

Lake Tippecanoe Aquatic Vegetation Management Plan 2007 Update-Draft November 26, 2007

Prepared for: Lake Tippecanoe Property Owners Association 67 EMS T49A Lane Syracuse, IN 46567

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Executive Summary

Aquatic Control was contracted by the Lake Tippecanoe Property Owners Association (LTPOA) to complete aquatic vegetation sampling in order to update their 2005 lakewide, long-term integrated aquatic vegetation management plan. Funding for development of this plan was obtained from the Lake Tippecanoe Property Owners Association and the Indiana Department of Natural Resources-Division of Fish and Wildlife as part of the Lake and River Enhancement program (LARE). The update serves as a tool to track changes in the vegetation community, to adjust the action plan as needed, and to maintain eligibility for LARE funds. Items covered include the 2007 sampling results, a review of the 2007 vegetation controls, and updates to the budget and action plans.

Aquatic vegetation is an important component of lakes in Indiana; however, as a result of many factors this vegetation can develop to a nuisance level. Nuisance aquatic vegetation, as used in this paper, describes plant growth that negatively impacts the present uses of the lake including fishing, boating, swimming, aesthetic, and lakefront property values. The primary exotic nuisance species within Lake Tippecanoe are Eurasian watermilfoil (*Myriophyllum spicatum*) and curlyleaf pondweed (*Potamogeton crispus*). Eel grass (*Vallisneria Americana*) and filamentous bluegreen algae are also abundant in the Lake Tippecanoe chain and can create nuisance conditions.

The primary recommendations for plant control within the Lake Tippecanoe chain included the use of Renovate 3 herbicide (active ingredient: triclopyr) to selectively control Eurasian watermilfoil and early season treatments with Aquathol K herbicide (active ingredient: endothal) for control of curlyleaf pondweed throughout the lakes. The goals of the plant controls are to maintain Eurasian watermilfoil and curlyleaf pondweed below 10% frequency of occurrence in all three lakes while maintaining a minimum of 80% vegetative cover of the littoral zone. In addition to the herbicide applications, it was also recommended that plant surveys be conducted in order to map treatment areas and document changes in the native and invasive plant community.

On April 23, 2007, a visual survey was completed in order to map out curlyleaf pondweed treatment areas. On April 30, 104 acres of curlyleaf pondweed was treated with Aquathol K. This treatment was funded exclusively by the LTPOA. Eurasian watermilfoil treatment areas were mapped on May 31, 2007. A total of 40.7 acres of milfoil was mapped within the three lakes of which 22.1 acres was considered dense. Funds were available for treatment of only 34 acres, so the decision was made to treat the densest beds of milfoil and areas that had the highest potential of spread. A total of 34 acres of milfoil was treated on June 12, 2007 with Renovate 3 herbicide. A total of 15.8 acres was treated on Tippecanoe, 5.9 acres on James, and 12.3 acres on Oswego. The treatment effectively controlled milfoil in the targeted areas.

A Tier II survey was completed on all three lakes on July 23, 2007. This survey was completed in order to document changes in the native plant community and document the



results of the herbicide treatments. No milfoil was detected in Oswego Lake and milfoil continued to be below 10% frequency of occurrence in Lake Tippecanoe and James Lake. There appeared to be little change in the native plant community when compared to past sampling data.

A public meeting was held on September 13, 2007 in order to inform lake users of the plant management activities and gain their input on the direction of the plan. The primary concern that came out of the meeting was a need to address the problems caused by eel grass. Another meeting was conducted with the LARE biologist, District Fisheries Biologist and representatives from LTPOA on November 9. Sampling and treatment data along with a potential budget and action plan was presented and discussed at this meeting.

A great deal of information has been gathered over the past several years of vegetation management on the Lake Tippecanoe chain of lakes. That information is used to create the following list of recommendations:

- 1. Continue with treatment of Eurasian watermilfoil with Renovate 3 herbicide throughout the lakes. Approximately 34 acres of milfoil may require treatment next season.
- 2. Continue with the early season curlyleaf treatment program. A minimum of 104 acres should be treated next year. The same areas that were treated in 2007 should be treated again in 2008 and 2009 in order to exhaust turion supply.
- 3. Complete pre-treatment invasive mapping surveys along with Tier II surveys prior to the curlyleaf treatment and again in late July or early August.
- 4. Set maximums on the amount of eel grass that is allowed for treatment in order to reduce confusion among applicators. It is estimated that a maximum of 50 acres may require treatment next season. We recommend that 35 acres be allowed on Lake Tippecanoe, 10 acres on James, and 5 acres on Oswego Lake. Once these acreages are reached no more eel grass treatment should be allowed for the season.



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1.0 INTRODUCTION

This report was created in order to update the Lake Tippecanoe Aquatic Vegetation Management Plan. The plan update was funded by the Lake Tippecanoe Property Owners Association (LTPOA) and the Indiana Department of Natural Resources (IDNR) Lake and River Enhancement (LARE) program. The update serves as a tool to track changes in the vegetation community, to adjust the action plan as needed, and to maintain eligibility for LARE funds. Items covered include the 2007 sampling results, a review of the 2007 vegetation controls, and updates to the budget and action plans. Once reviewed and approved, the update should be included in the original vegetation management plan, following the 2006 update and prior to the appendix.

2.0 2007 PLANT SAMPLING

Three surveys were completed on Tippecanoe, Oswego, and James Lakes in order to document changes in the plant community, map potential treatment areas, to determine the success or failure of control techniques, and to aid in 2008 planning. A curlyleaf map of the three lakes was created on April 23 prior to the early season curlyleaf treatment, on May 31 an Invasive Mapping Survey was completed to document remaining areas of curlyleaf pondweed and to map Eurasian watermilfoil prior to the LARE funded treatment, and on July 23 a Tier II survey was completed in order to document changes in the native and invasive plant communities and to aid in the 2008 planning.

2.1 Pre-Treatment Curlyleaf Mapping

On April 23 a pre-treatment curlyleaf pondweed mapping survey was completed on all three lakes. The Association did not receive LARE funding for an early season curlyleaf treatment, but decided that control of this invasive was a priority and used their funds to cover treatment costs. The Association had funds for treatment of up to 104 acres (acreage based on last season's Tier I survey). This survey was designed to locate all areas of curlyleaf pondweed in order to make an accurate application. The survey was completed by boating over the littoral areas of the lake in a tight zigzag fashion. In shallow areas curlyleaf was located by observation from the deck of the boat, while rakes were used in deeper areas. Location of curlyleaf was recorded on a GPS and backed up by recording on a paper map. This information was taken back to the office where it was downloaded into a mapping program that allowed for accurate acreage estimates. Figure 1 is the curlyleaf treatment map that was created from the survey. More than 104 acres was discovered in the lakes, but 104 acres was the limit set due to budget restrictions. The areas marked on the map were the areas that contained the densest areas of curlyleaf pondweed. Lake Tippecanoe had a total of 68.86 acres, 20.82 acres on James, and 14.32 acres on Oswego.



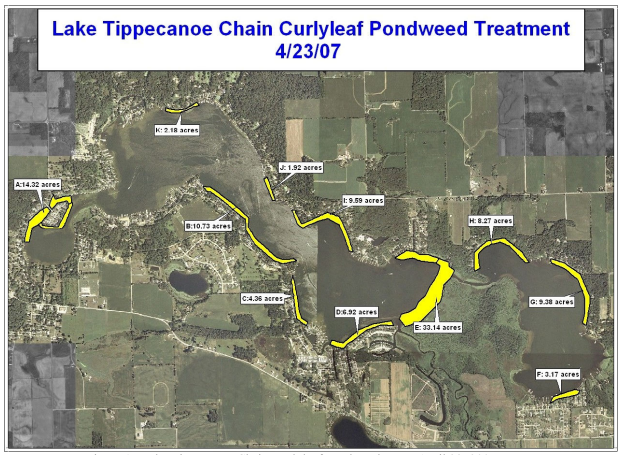


Figure 1. Lake Tippecanoe Chain, curlyleaf pondweed areas, April 23, 2007.

2.2 Invasive Mapping Survey

The Association received a grant from LARE to complete and Invasive Mapping Survey prior to the LARE funded milfoil treatment. The invasive mapping survey was completed on May 31. The primary purpose of this survey was to determine areas of milfoil infestation that would require treatment. In addition, remaining areas of curlyleaf pondweed were also mapped. This survey was completed in a similar fashion as the pretreatment curlyleaf mapping survey.

2.2.1 Oswego Lake Invasive Mapping Survey

A total of 12.3 acres of Eurasian watermilfoil was documented on Oswego Lake. Milfoil was only documented along the western side of the lake. A total of 1.5 acres contained milfoil at greater than 50% abundance. No curlyleaf pondweed was present in the area that was treated in April, but 1.5 acres was observed along the eastern shoreline of the lake (Figure 2).





Figure 2. Oswego Lake, Eurasian watermilfoil and curlyleaf pondweed areas, May 31, 2007.

2.2.2 Lake Tippecanoe Invasive Mapping

Lake Tippecanoe was surveyed on the same day as Oswego Lake. A total of 20.3 acres of milfoil was documented within Lake Tippecanoe (Figure 3). The largest area and densest area of milfoil was documented along the eastern shoreline near the mouth of Grassy Creek. This area encompassed 14.7 acres. The remaining 5.6 acres contained milfoil at less than 50% abundance.



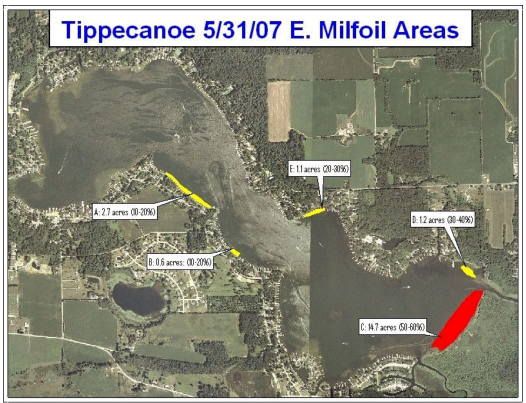


Figure 3. Lake Tippecanoe, Eurasian watermilfoil areas, May 31, 2007.

Curlyleaf pondweed was documented in 13.8 acres of Lake Tippecanoe (Figure 4). The largest area of curlyleaf was also along the eastern shore near the mouth of Grassy Creek. The curlyleaf in this area was brown and appeared to be dead. This was likely the result of the April 30 treatment. Two weeks later this area was checked and the curlyleaf pondweed was gone.



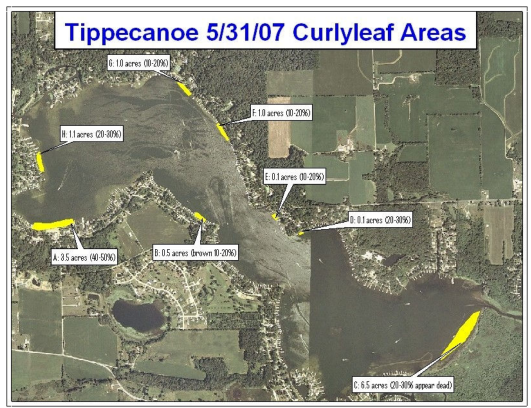


Figure 4. Lake Tippecanoe, curlyleaf pondweed areas, May 31, 2007.

2.2.2 James Lake Invasive Mapping Survey

James Lake was surveyed on the same day as Oswego and Lake Tippecanoe. A total of 8.1 acres of milfoil was documented within James Lake of which 5.9 acres was considered dense (Figure 5). Curlyeaf pondweed was documented in 4.7 acres of James Lake. Curyleaf was not considered dense in these areas.



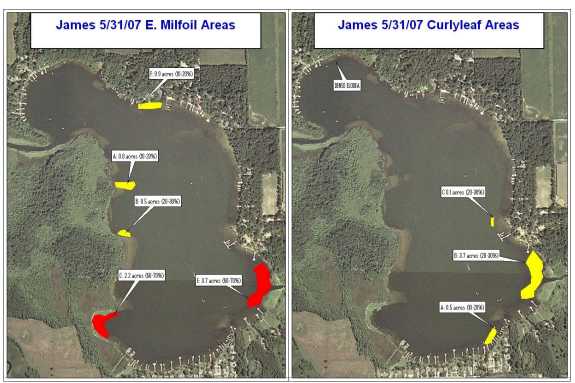


Figure 5. James Lake, Eurasian watermilfoil and curlyleaf pondweed areas, May 31, 2007.

2.3 Summer Tier II Surveys

Tier II surveys were completed on the Tippecanoe Chain on July 23, 2007. These surveys were completed in order to document changes in the native and invasive plant population. This survey also acts as a tool for planning 2008 plant management.

2.3.1 Oswego Lake Tier II Survey

A total of 40 sites were sampled throughout the littoral zone of Oswego Lake. These were the same sites that were sampled in 2006. Results of the sampling are listed in Table 1. Aquatic vegetation was present at 29 of the sites. A total of 9 species were collected of which all were native. The maximum number of species per site was 4 while the mean species per site was 1.40.



Table 1. Occurrence and Abundance of Submersed Aquatic Plants in Oswego Lake, July 23, 2007.

				· ·	nts in Osweg		I
County:			s with plants:		Mean species/site:		
Date:	7/23/2007	Sites with native plants:		29	Standard error (ms/s):		0.1887883
Secchi (ft):	6	Number of species:		9	Mean native species/site		1.40
Maximum plant depth (ft):	19	Number of na	tive species:	9	Standard error (mns/s)		0.1887883
Trophic status	Mesotrophic	Maximum	species/site:	4	Species diversity:		0.80
Total sites:					Native species diversity:		0.80
All depths (0 to 25 ft)	Frequency	Rake	Rake score frequency per species				
Species	of	0	1	3	5	Plant Dominanc	
common coontail	Occurrence 40.0	60.0	20.0	10.0	10.0	4.0	9.0
	37.5	62.5	12.5	5.0	17.5		5.5
el grass	_				5.0		
ago pondweed	20.0	80.0	7.5	7.5			.0
Chara	15.0	85.0	2.5	5.0	7.5		.0
linois pondweed	10.0	90.0	2.5	0.0	7.5		.0
Richardson's pondweed	7.5	92.5	2.5	0.0	5.0		.5
latstemmed pondweed	5.0	95.0	2.5	2.5	0.0		.0
spiny naiad	2.5	97.5	0.0	0.0	2.5		.5
variable pondweed	2.5	97.5	0.0	2.5	0.0	0	.5
All depths (0 to 5 ft)	Frequency	Rake	score frequ	ency per s	species	DI D	
Species	of Occurrence	0	1	3	5	Plant Dominan	
eel grass	53.3	46.7	20.0	13.3	20.0	10	7
ago pondweed	46.7	53.3	13.3	20.0	13.3	18.7 20.0	
chara	33.3	66.7	6.7	13.3			
	26.7			6.7	13.3 6.7	17.3 10.7	
common coontail	_	73.3	13.3			6.7	
linois pondweed	20.0	80.0	6.7	0.0	13.3		
Richardson's pondweed	13.3	86.7	6.7	0.0	6.7	2.7	
latstemmed pondweed	6.7	93.3	0.0	6.7	0.0	1.3	
spiny naiad	6.7	93.3	0.0	0.0	6.7		.3
variable pondweed	6.7	93.3	0.0	6.7	0.0	1	.3
	Frequency						
All depths (5 to 10 ft)	of	каке	score frequ	ency per s	species	Plant Dominance	
Species	Occurrence	0	1	3	5		
eel grass	66.7	33.3	11.1	0.0	44.4	35	5.6
common coontail	55.6	44.4	22.2	0.0	33.3	37	7.8
Chara	11.1	88.9	0.0	0.0	11.1	2	.2
latstemmed pondweed	11.1	88.9	11.1	0.0	0.0	2	.2
linois pondweed	11.1	88.9	0.0	0.0	11.1		.1
Richardson's pondweed	11.1	88.9	0.0	0.0	11.1		.2
sago pondweed	11.1	88.9	11.1	0.0	0.0		.2
						_	
All depths (10 to 15 ft)	Frequency	Rake	score frequ	ency per s	species		
• • •	of				•	Plant Do	minance
Species	Occurrence	0	1	3	5		
common coontail	50.0	50.0	16.7	33.3	0.0	23	3.3
	Eromiono						
All depths (15 to 20 ft)	Frequency of	Rake	score frequ	ency per s	species	Plant Do	minance
Species	Occurrence	0	1	3	5	. mik bo	
common coontail	50.0	50.0	37.5	12.5	0.0	15	5.0
eel grass	12.5	87.5	12.5	0.0	0.0		.5
_							



Common coontail was present at the highest percentage of sample sites (40.0%) and also the highest dominance rating (Figure 6). It appeared that coontail was most abundant at depths greater than 10.0 feet. Eel grass ranked second in site frequency (37.5%) and was most abundant in water less than 10.0 feet (Figure 7). Sago pondweed, Chara, and Illinois pondweed were all present at frequencies at or above 10%. Richardson's pondweed, a species of concern in Indiana, was present at 7.5% of sites (Figure 8). Flatstem pondweed, spiny naiad, and variable pondweed were also collected, but at lower frequencies. No curlyleaf pondweed or Eurasian watermilfoil was collected.

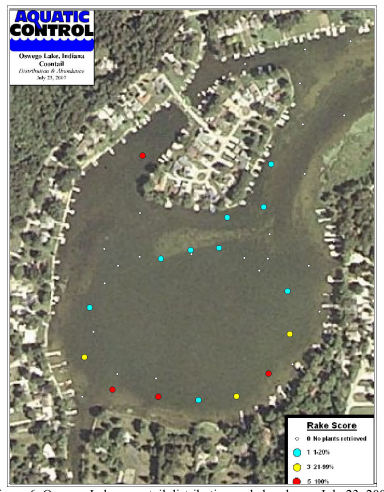
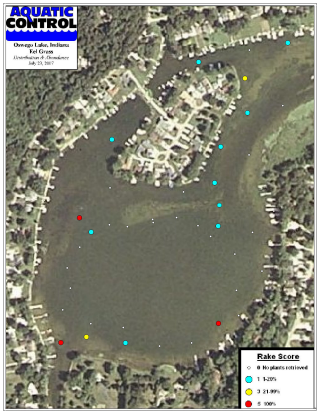


Figure 6. Oswego Lake, coontail distribution and abundance, July 23, 2007





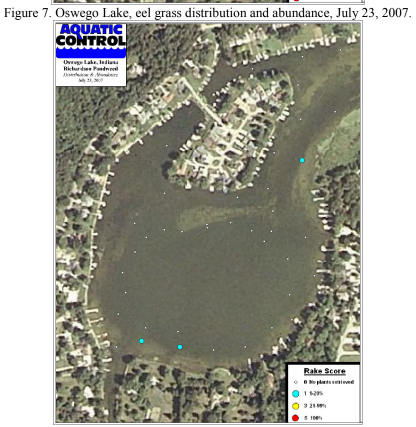


Figure 8. Oswego Lake, Richardson's pondweed distribution and abundance, July 23, 2007.



2.3.2 Lake Tippecanoe Tier II Survey

A total of 89 sites were sampled throughout the littoral zone of Lake Tippecanoe. These were the same sites that were sampled in 2006 with the exception of site 90 which was not sampled. Results of the sampling are listed in Table 2. Aquatic vegetation was present at 81 of the sites. A total of 13 species were collected of which 12 were native. The maximum number of species per site was 5. The mean species collected per site was 1.88 and the mean number of native species collected per site was 1.79. The species diversity index was 0.81 and the native species diversity index was 0.80.



Table 2. Occurrence and Abundance of Submersed Aquatic Plants in Lake Tippecanoe, July 23, 2007.

	nce and abun							
County:	Kos	Site	s with plants:	81	Mean	species/site:	1.88	
Date:	7.23.07	Sites with	native plants:	81	Standard	error (ms/s):	0.1286571	
Secchi (ft):	6	Numbe	er of species:	13	Mean native	species/site:	1.79	
Maximum plant depth (ft):	22	Number of na	ative species:	12	Standard e	error (mns/s):	0.1221947	
Trophic status			species/site:			cies diversity:		
Total sites:	-						es diversity: 0.80	
All depths (0 to 25 ft)	Frequency	Daka	score frequ	enev ner ei				
an depuis (v to 25 it)	of	Rake	score nequ	lency per sp	Jecies	Plant Do	minance	
Species	Occurrence	0	1	3	5			
el grass	58.4	41.6	4.5	4.5	49.4	40	1.4	
Chara	37.1	62.9	3.4	3.4	30.3	22	.2	
ommon coontail	36.0	64.0	7.9	6.7	21.3	22	1.5	
ago pondweed	13.5	86.5	1.1	1.1	11.2		.3	
latstemmed pondweed	12.4	87.6	0.0	0.0	12.4		.5	
urasian watermilfoil	9.0	91.0	1.1	1.1	6.7	2		
vater stargrass	6.7	93.3	0.0	0.0	6.7		.8	
ariable pondweed	4.5	95.5	0.0	1.1	3.4		.3	
Richardson's pondweed	4.5	95.5	0.0	0.0	4.5	0		
American elodea	2.2	97.8	0.0	0.0	2.2		.4	
outhern naiad	1.1	98.9	0.0	0.0	1.1	0	.2	
lender naiad	1.1	98.9	0.0	1.1	0.0	0	.2	
linois pondweed	1.1	98.9	0.0	0.0	1.1	0	.2	
All depths (0 to 5 ft)	Frequency	Rake	score frequ	ency per si	pecies			
	of		·			Plant Do	minance	
Species	Occurrence	0	1	3	5			
el grass	72.7	27.3	4.5	6.8	61.4	49	1.1	
Chara	68.2	31.8	6.8	6.8	54.5	40	1.9	
ago pondweed	22.7	77.3	2.3	2.3	18.2	9	.1	
latstemmed pondweed	18.2	81.8	0.0	0.0	18.2			
Richardson's pondweed	9.1	90.9	0.0	0.0	9.1	3.6 1.8		
· · · · · · · · · · · · · · · · · · ·								
rariable pondweed	9.1	90.9	0.0	2.3	6.8	2.7		
vater stargrass	4.5	95.5	0.0	0.0	4.5	0.9		
urasian watermilfoil	4.5	95.5	2.3	0.0	2.3	0.9		
ommon coontail	2.3	97.7	0.0	0.0	2.3	0.5		
lender naiad	2.3	97.7	0.0	2.3	0.0	0.5		
outhern naiad	2.3	97.7	0.0	0.0	2.3	0	.5	
All depths (5 to 10 ft)	Frequency of	Rake	score frequ	ency per sp	pecies	Plant Dominan		
Species	Occurrence	0	1	3	5			
el grass	84.2	15.8	10.5	5.3	68.4	58	.9	
ommon coontail	57.9	42.1	10.5	5.3	42.1	32	1.6	
urasian watermilfoil	21.1	78.9	0.0	0.0	21.1	6	.3	
Chara	15.8	84.2	0.0	0.0	15.8		.5	
latstemmed pondweed	15.8	84.2	0.0	0.0	15.8		.2	
vater stargrass	10.5	89.5	0.0	0.0	10.5		.2	
American elodea	10.5	89.5	0.0	0.0	10.5	2		
ago pondweed	5.3	94.7	0.0	0.0	5.3		.2	
linois pondweed	5.3	94.7	0.0	0.0	5.3	1	.1	
	F							
All depths (10 to 15 ft)	Frequency of	Rake	score frequ	ency per sp	pecies	Plant Do	minance	
Species	Occurrence	0	1	3	5	. mit DO		
ommon coontail	66.7	33.3	16.7	25.0	25.0	40	1.0	
el grass	25.0	75.0	0.0	0.0	25.0		i.0	
urasian watermilfoil	16.7	83.3	0.0	8.3	8.3		.7	
vater stargrass	16.7	83.3	0.0	0.0	16.7		.r .3	
ago pondweed	8.3	91.7	0.0	0.0	8.3	8	.3	
III dande - 1454 - 225	Frequency							
All depths (15 to 20 ft)	of	Rake	score frequ	iency per sį	ecies	Plant Do	minance	
Species	Occurrence	0	1	3	5			
ommon coontail	90.9	9.1	18.2	18.2	54.5	69	1.1	
el grass	9.1	90.9	0.0	0.0	9.1	1	.8	
\II depths (20 to 25 ft)	Frequency	Rake	score frequ	lency per si	pecies			
	of	_				Plant Do	minance	
All depths (20 to 25 ft) Species common coontail		_	score frequ 1 33.3	ency per sp	5 33.3		minance	



Eel grass was present at the highest percentage of sample sites (58.4%) and also had the highest dominance rating (Figure 9). It appeared that eel grass was most abundant at depths less than 10.0 feet. Chara ranked second in site frequency (37.1%) and third in dominance. Common coontail ranked third in site frequency and second in dominance. Eurasian watermilfoil was the only invasive species collected and was present at 9.0% of sites (Figure 10). Richardson's pondweed was also present in Lake Tippecanoe and was sampled at 4.5% of survey sites (Figure 11).

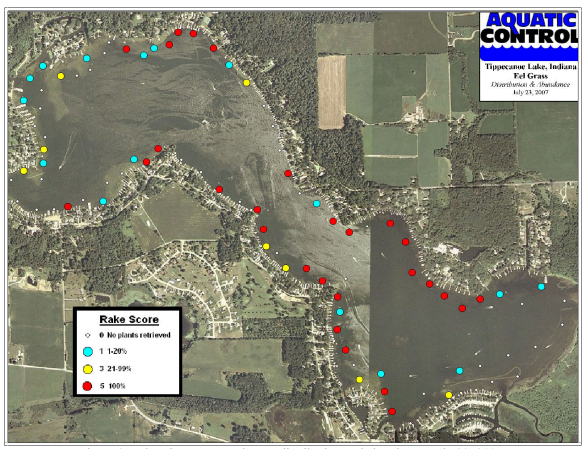


Figure 9. Lake Tippecanoe, eel grass distribution and abundance, July 23, 2007.



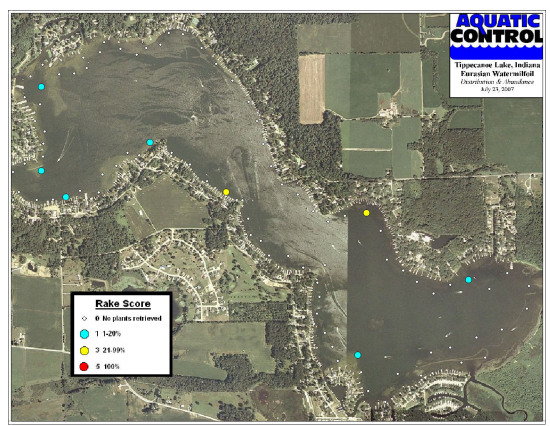


Figure 10. Lake Tippecanoe, Eurasian watermilfoil distribution and abundance, July 23, 2007.

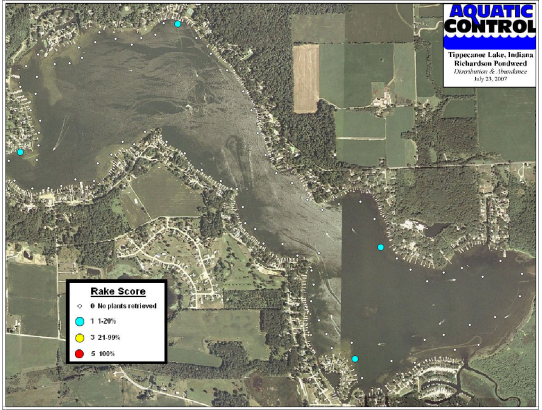


Figure 11. Lake Tippecanoe, Richardson's pondweed distribution and abundance, July 23, 2007.



2.3.3 James Lake Tier II Survey

A total of 60 sites were sampled throughout the littoral zone of Lake Tippecanoe. As with the other lakes, these were the same sites that were sampled in 2006. Results of the sampling are listed in Table 3. Aquatic vegetation was present at 47 of the sites. A total of 10 species were collected of which 8 were native. The maximum number of species per site was 5. The mean species collected per site was 1.43 and the mean number of native species collected per site was 1.37. The species diversity index was 0.76 and the native species diversity index was 0.74.



Table 3. Occurrence and Abundance of Submersed Aquatic Plants in James Lake, July 23, 2007.

		undance of	submersed	aquatic pl	ants in James	Lake	
County:	Kos	Sites	s with plants:	47	Mean	species/site: 1.43	
Date:	7/23/2007	Sites with native plants:		47	Standard	error (ms/s): 0.156527	
Secchi (ft):	7	Numbe	Number of species:		Mean native	species/site: 1.37	
Maximum plant depth (ft):	20	Number of na	tive species:	8	Standard e	rror (mns/s): 0.142548	
Trophic status	Mesotrophic	Maximum	species/site:	5	Spec	ies diversity: 0.76	
Total sites:					Native spec	ies diversity: 0.74	
All depths (0 to 25 ft)	Frequency	Rake	score frequ	ency per s	species	Dlant Daminana	
Species	of Occurrence	0	1	3	5	Plant Dominance	
common coontail	56.7	43.3	11.7	11.7	33.3	38.7	
Chara	26.7	73.3	5.0	8.3	13.3	12.7	
el grass	26.7	73.3	0.0	8.3	18.3	10.7	
slender naiad	10.0	90.0	0.0	1.7	8.3	2.7	
urasian watermilfoil	6.7	93.3	0.0	1.7	5.0	1.3	
American elodea	5.0	95.0	0.0	1.7	1.7	2.3	
sago pondweed	3.3	96.7	0.0	1.7	1.7	2.0	
sago ponaweea curlyleaf pondweed	1.7	98.3	0.0	1.7	0.0	0.3	
spiny naiad	1.7	98.3	0.0	1.7	0.0	0.3	
spirry rialau	1.1	30.3	0.0	1.1	0.0	0.3	
All depths (0 to 5 ft)	Frequency	Daka	score frequ	ency ner s	naciae		
an deputie (v to 5 tt)	of	Mino	acore mequ	ency per .	species	Plant Dominance	
Species	Occurrence	0	1	3	5		
Chara	63.6	36.4	9.1	18.2	36.4	32.7	
el grass	50.0	50.0	0.0	13.6	36.4	22.7	
common coontail	31.8	68.2	9.1	9.1	13.6	15.5	
slender naiad	27.3	72.7	0.0	4.5	22.7	7.3	
Eurasian watermilfoil	18.2	81.8	0.0	4.5	13.6	3.6	
latstemmed pondweed	13.6	86.4	4.5	9.1	0.0	4.5	
American elodea	9.1	90.9	4.5	4.5	0.0	5.5	
curlyleaf pondweed	4.5	95.5	0.0	4.5	0.0	0.9	
sago pondweed	4.5	95.5	0.0	4.5	0.0	0.9	
spiny naiad	4.5	95.5	0.0	4.5	0.0	0.9	
		00.0					
All depths (5 to 10 ft)	Frequency	Rake	score frequ	ency per s	species		
Currier	of			,		Plant Dominance	
Species	Occurrence	6.3	100	3	5 5 2	63.0	
common coontail	93.8 18.8		18.8 0.0	18.8	56.3	63.8 6.3	
eel grass	12.5	81.3 87.5	6.3	12.5 6.3	6.3 0.0	2.5	
Chara	6.3	93.8	0.0	0.0	6.3		
American elodea						1.3 6.3	
sago pondweed	6.3	93.8	0.0	0.0	6.3	6.3	
All depths (10 to 15 ft)	Frequency	Daka	score frequ	enev ner s	naciae		
an acpuis (10 to 15 ft)	of	Rake	acore rrequ	ency per s	species	Plant Dominance	
Species	Occurrence	0	1	3	5		
ommon coontail	100.0	0.0	14.3	0.0	85.7	88.6	
el grass	14.3	85.7	0.0	0.0	14.3	2.9	
	Frequency						
All depths (15 to 20 ft)	of	Rake	score frequ	ency per s	species	Plant Dominance	
Species	Occurrence	0	1	3	5		
common coontail	45.5	54.5	9.1	18.2	18.2	30.9	
eel grass	9.1	90.9	0.0	0.0	9.1	1.8	
eel grass							



Common coontail was present at the highest percentage of sample sites (56.7%) and had the highest plant dominance rating. Chara and eel grass were both present at 26.7% of sample sites. Location and density of eel grass is illustrated in Figure 12. Eurasian watermilfoil was collected at four sites and had a rake score of 1 at each of those sites (Figure 13). Curlyleaf pondweed was collected at a single site in the southern part of the lake (Figure 14).

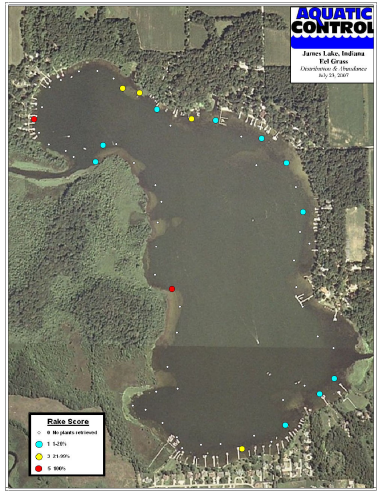


Figure 12. James Lake, eel grass distribution and abundance, July 23, 2007.





Figure 13. James Lake, Eurasian watermilfoil distribution and abundance, July 23, 2007.

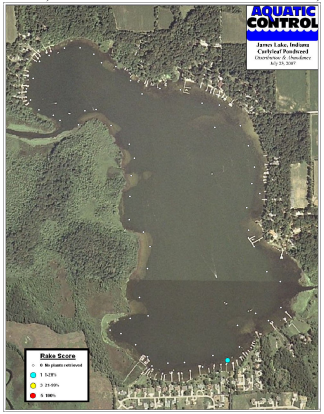


Figure 14. James Lake, curlyleaf pondweed distribution and abundance, July 23, 2007.



2.4 Plant Sampling Discussion

LTPOA membership includes residents from all three lakes in the Tippecanoe Chain. These lakes are all connected to one another, but there are many differences in water quality, average depth, and shoreline development. These difference lead to some variation in plant communities, and thus the plant sampling and sampling discussion focuses on the individual lakes.

2.41 Oswego Lake Sampling Discussion

One of the primary goals of the vegetation management plan is to reduce nuisance conditions created by invasive species. Oswego Lake has a higher percentage of shallow areas when compared to the other two lakes, so it tends to have a higher incidence of nuisance vegetation problems. This fact was evident during the April curlyleaf mapping. Oswego Lake already had nuisance levels of curlyleaf pondweed at or near the surface on April 23, while curlyleaf in the other lakes was typically 2-3 feet below the surface. Once the curlyleaf was controlled, Eurasian watermilfoil became the primary nuisance species. Both of these species tend to grow across entire bays within Oswego Lake as illustrated by the photo below (Figure 15).



Figure 15. Photo taken of curlyleaf pondweed and Eurasian watermilfoil beds in Oswego Lake, May 22, 2006.

Over the last five years, Oswego Lake has received a large percentage of LTPOA sponsored selective vegetation treatments. There appears to have been a significant



decline in Eurasian watermilfoil abundance on Oswego Lake since the spring of 2004 (Figure 16). This year's Tier II survey was the first one not to detect any milfoil. This may be the result of actively treating Eurasian watermilfoil with systemic herbicides.

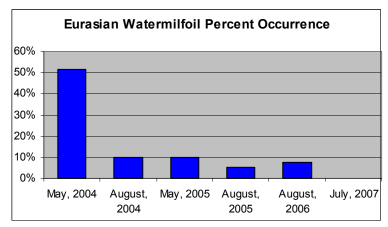


Figure 16. Oswego Lake, Eurasian watermilfoil percent occurrence in the last six surveys.

Curlyleaf pondweed has historically been a spring and early summer nuisance in Oswego Lake, especially in the shallow areas along the western shoreline. This season was the first season that this species was not detected in the summer sampling (Figure 17). This may be due to the early season curlyleaf treatment which included large areas of Oswego Lake. Since curlyleaf is much less abundant in the summer, a spring Tier II survey should be included next season. This should allow managers a better tool for tracking the long-term effects of the early season treatments.

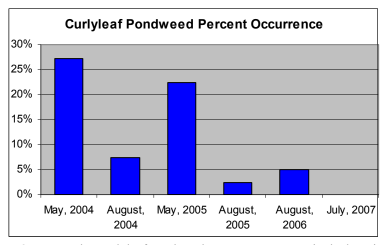


Figure 17. Oswego Lake, curlyleaf pondweed percent occurrence in the last six surveys.

Another goal of the plan is to maintain the abundance and diversity of native vegetation. It is theorized that using selective controls on invasive species should open up habitat for allowing native vegetation to increase in abundance. Over the last several years the mean number of native species per site and percentage of sites with vegetation has increased or stayed the same, but this season there was a slight decrease in these metrics (Figures 18



& 19). The reason for the decrease is not clear. It is important to continue monitoring this plant population in order to detect any long-term positive or negative trends in the native plant population.

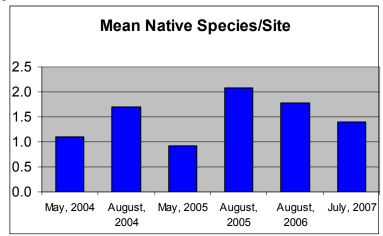


Figure 18. Oswego Lake, comparison of the number of the mean number of native species per site in the last six surveys.

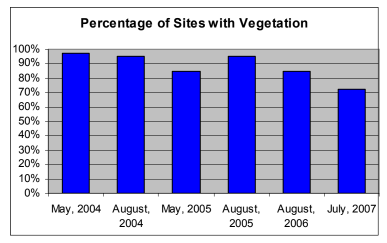


Figure 19. Oswego Lake, comparison of the percentage of sites with vegetation in the last six surveys.

Table 4 compares the frequency of occurrence of individual species collected during the last six surveys. Species that were collected in past surveys but not in the 2007 survey include Eurasian watermilfoil, curlyleaf pondweed, slender naiad, small pondweed, American elodea, southern naiad, largeleaf pondweed, northern watermilfoil, variable watermilfoil, whorled watermilfoil, horned pondweed, and common bladderwort. With the exception of Eurasian watermilfoil, curlyleaf pondweed, and slender naiad, most of these species previously occurred at less than 10% of sites. Variable pondweed, common coontail, Chara and eel grass decreased in percent occurrence compared to past surveys while Illinois pondweed, flatstem pondweed, and sago pondweed all increased.



Table 4. Percent occurrence of species in Oswego Lake in the last six Tier II

urveys.						
	% of					
	survey	survey	survey	survey	survey	survey
	sites	sites	sites	sites	sites	sites
Species	(5/04)	(8/04)	(5/05)	(8/05)	(8/06)	(7/07)
Eurasian watermilfoil	51.5%	10.0%	11.4%	5.4%	7.5%	
curlyleaf pondweed	27.3%	7.5%	25.7%	2.7%	5.0%	
common coontail	57.6%	50.0%	28.6%	37.8%	45.0%	40.0%
Chara	21.2%	35.0%	31.4%	51.4%	30.0%	15.0%
Slender naiad		7.5%		5.4%	12.5%	
sago pondweed		17.5%		13.5%	5.0%	20.0%
small pondweed				8.1%		
eel grass	12.1%	37.5%		59.5%	55.0%	37.5%
American elodea		2.5%			5.0%	
southern naiad				2.7%		
flatstem pondweed	3.0%	5.0%	25.7%	8.1%	2.5%	5.0%
Richardson's pondweed		5.0%	5.7%	8.1%	7.5%	7.5%
largeleaf pondweed				2.7%		
variable pondweed	12.1%				7.5%	2.5%
northern watermilfoil				5.4%		
variable milfoil					2.5%	
whorled milfoil			14.3%	5.4%		
spiny naiad		5.0%		13.5%	2.5%	2.5%
horned pondweed	3.0%					
common bladderwort				2.7%		
Illinois pondweed		5.0%			2.5%	10.0%

2.4.2 Lake Tippecanoe Sampling Discussion

Lake Tippecanoe is the deepest natural lake in Indiana. This fact limits the amount of nuisance vegetation growth. However, there are dense beds of vegetation growing near shore and in high-use areas. Typically, curlyleaf pondweed and Eurasian watermilfoil are the primary nuisance species in the spring and early summer while native eel grass is the primary nuisance submersed species in the summer. In addition to the eel grass, mats of filamentous bluegreen algae identified as Lyngbya wollei tend to create nuisance conditions in the eastern side of Lake Tippecanoe and likely limit beneficial submersed vegetation growth. Since 2003, the focus of LTPOA sponsored controls has been on Eurasian watermilfoil with some spot treatment on eel grass. The milfoil treatments were completed with Renovate herbicide in order to selectively control this plant while allowing native vegetation to replace the nuisance exotic species. These treatments were completed in order to meet the plant management goals of the Association, which are to reduce nuisance conditions caused primarily by exotic species, while preserving and enhancing the native plant community. There appears to have been a decline in Eurasian watermilfoil abundance on Lake Tippecanoe since the spring of 2004 (Figure 20). This may be a result of actively treating Eurasian watermilfoil with systemic herbicides. The reduction in Eurasian watermilfoil may be having a positive effect on the abundance of native plant species. This season there was a slight decrease in the percent occurrence of



Eurasian watermilfoil following a slight increase last season. Overall, milfoil levels remain well below the levels documented prior to initiation of the more aggressive selective milfoil controls and below the 10% percent maximum abundance goal.

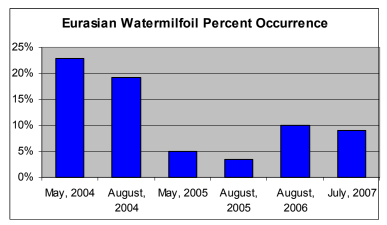


Figure 20. Lake Tippecanoe, Eurasian watermilfoil percent occurrence in the last six surveys.

In previous surveys curlyleaf pondweed has been abundant in the shallow areas of Lake Tippecanoe in the spring and early summer. This season and early season treatment was completed on curlyleaf pondweed, and for the first year since sampling began no curlyleaf was detected. Figure 21 illustrates the trends in curlyleaf pondweed over the last four seasons. Keep in mind that curlyleaf pondweed typically decreases in abundance after July 1. An April Tier II survey should also be completed on Lake Tippecanoe in order to assess the long-term effectiveness of the early season curlyleaf treatments.

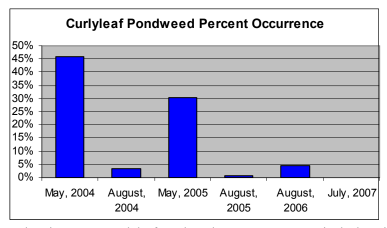


Figure 21. Lake Tippecanoe, curlyleaf pondweed percent occurrence in the last six surveys.

It is important to control invasive species while limiting the negative impacts on the native plant community. This has been achieved by using selective or early season treatments that are designed to target invasive plants. It appears that the plant community metrics have varied little since controls have been initiated (Figure 22 & 23).



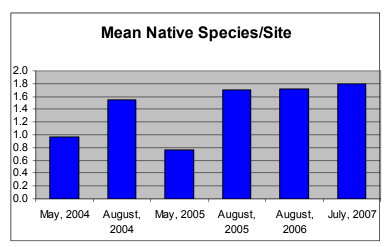


Figure 22. Lake Tippecanoe, comparison of the number of native species collected per site in the last six surveys.

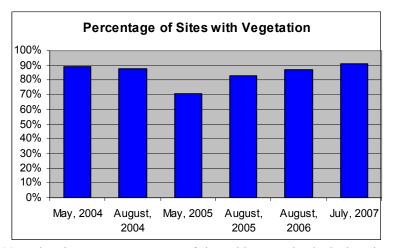


Figure 23. Lake Tippecanoe, percentage of sites with vegetation in the last six surveys.

Eel grass continues to be the dominant submersed summer species in Lake Tippecanoe. It appears that eel grass percent occurrence has changed little over the last four summer surveys (Table 5). This species is desired by fisheries and wildlife biologist as excellent fish cover and food for waterfowl. Understandably, there are restrictions on the amount of treatment that can be completed on this species. Several other species have varied in percent occurrence over the last four seasons. Species that were collected in last summer's survey but were not collected this season include curlyleaf pondweed, leafy pondweed, northern watermilfoil, variable watermilfoil, whorled watermilfoil, and spiny naiad. Southern naiad, flatstem pondweed, and Illinois pondweed were collected this season, but not in last year's surveys. These species were all collected at less than 10% of sample sites, so the variation in surveys is likely due to their small populations.



Table 5. Percent occurrence of species in Lake Tippecanoe in the last six Tier II surveys.

	% of					
	survey	survey	survey	survey	survey	survey
	sites	sites	sites	sites	sites	sites
Species	(5/04)	(8/04)	(5/05)	(8/05)	(8/06)	(7/07)
Eurasian watermilfoil	22.9%	18.3%	5.3%	3.4%	10.0%	9.0%
curlyleaf pondweed	45.7%	3.4%	31.6%	0.8%	4.4%	
common coontail	13.6%	26.1%	17.5%	26.9%	35.6%	36.0%
Chara	30.7%	23.5%	20.2%	18.5%	25.6%	37.1%
Slender naiad		5.9%		1.7%	4.4%	1.1%
sago pondweed		10.9%		10.1%	5.6%	13.5%
small pondweed				0.8%		
eel grass	12.9%	61.3%	3.5%	58.0%	55.6%	58.4%
American elodea	0.7%		0.9%	0.8%	3.3%	2.2%
southern naiad				3.4%		1.1%
leafy pondweed					5.6%	
flatstem pondweed	19.3%	6.7%	22.8%	11.8%		12.4%
Richardson's pondweed		9.2%	4.4%	7.6%	10.0%	4.5%
variable pondweed	16.4%	3.4%			2.2%	4.5%
northern watermilfoil				11.8%	4.4%	
variable milfoil					1.1%	
whorled milfoil	0.7%		8.8%		1.1%	
spiny naiad					6.7%	
water stargrass	0.7%	5.0%	2.6%	16.0%	11.1%	6.7%
horned pondweed	1.4%					
common bladderwort	0.7%					
Illinois pondweed		1.7%		2.5%		1.1%

2.4.3 James Lake Sampling Discussion

In 2003 and 2004, there was very little impairment on James Lake created by nuisance exotic species, to the point that no LTPOA sponsored treatments were completed (Aquatic Control only treated milfoil in the most impaired areas due to a limited LTPOA budget, James Lake had milfoil but not to the extent of the other two lakes). However, in 2005 it appeared that the lack of treatments allowed Eurasian watermilfoil to spread, and several areas of the lake were treated with Renovate herbicide in 2005 and 2006. This season milfoil was sparse in the spring sampling, so a smaller area required treatment. The 2007 Tier II sampling collected milfoil at four sites with a rake score of 1, so the percent occurrence of milfoil increased this season compared to the last two surveys. Despite this season's increase in percent occurrence, milfoil was not at a nuisance level and the treatments appear to be having a positive effect on reducing Eurasian watermilfoil abundance over the last three seasons (Figure 24).



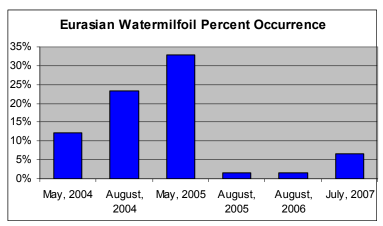


Figure 24. James Lake, Eurasian watermilfoil percent occurrence in the last six surveys.

Curlyleaf pondweed was abundant in James Lake this spring, but typically does not show up during the summer surveys. This season curlyleaf was detected at a single site (Figure 25). Much like the other two lakes it is important to initiate early spring Tier II surveys in order to document any potential long-term control of this species.

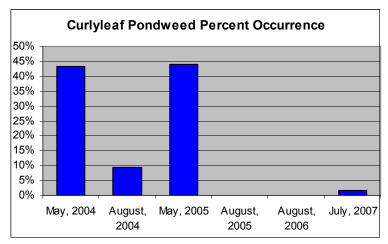


Figure 22. James Lake, curlyleaf pondweed percent occurrence in the last six surveys.

According to the Tier II surveys, James Lake has experienced little change in native plant abundance over the last four years (Figure 26 & 27). There have been some differences in the percent occurrence of individual species (Table 6). Prickly coontail, American elodea, leafy pondweed, water stargrass, white water buttercup, and brittle naiad were collected last year, but not collected in this year's survey. Spiny naiad and curlyleaf pondweed were collected this season but not in last year's survey. All of these species were at or below 10% occurrence, so variation may be due to the small populations. The only species to vary by more than 10% percent was Chara which increased from 15.0% in 2006 to 26.7% this season.



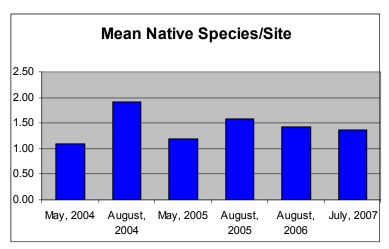


Figure 26. James Lake, mean number of species collected per site in the last six surveys.

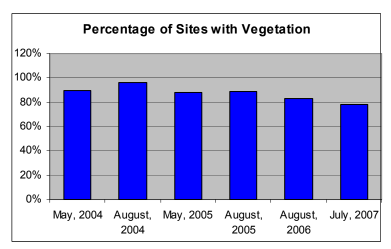


Figure 27. James Lake, percentage of sites with vegetation in the last six surveys.



Table 6. Percent occurrence of species in James Lake in the last six Tier II surveys.

c o. I ci cent occurren	ice or spe	cies in o	unics Lui	te iii tiit i	MIST SIZE I	ici ii sui i
	% of	% of	% of	% of	% of	% of
	survey	survey	survey	survey	survey	survey
	sites	sites	sites	sites	sites	sites
Species	(5/04)	(8/04)	(5/05)	(8/05)	(8/06)	(7/07)
Eurasian watermilfoil	12.2%	23.4%	36.2%	1.6%	1.7%	6.7%
curlyleaf pondweed	43.2%	9.4%	48.3%			1.7%
common coontail	43.2%	57.8%	48.3%	54.7%	61.7%	56.7%
Chara	36.5%	35.9%	36.2%	28.1%	15.0%	26.7%
prickly coontail					1.7%	
Slender naiad		15.6%		12.5%	8.3%	10.0%
sago pondweed		6.3%			6.7%	3.3%
small pondweed				1.6%		
eel grass	1.4%	42.2%	1.7%	37.5%	18.3%	26.7%
American elodea	1.4%	4.7%	17.2%	6.3%	6.7%	
southern naiad				3.1%		
leafy pondweed		3.1%			1.7%	
flatstemmed pondweed	18.9%	9.4%	20.7%	4.7%	6.7%	
Richardson's pondweed				1.6%	1.7%	
large leaf pondweed	1.4%					
variable pondweed	2.7%	6.3%				
northern watermilfoil				3.1%		
whorled milfoil			5.2%	1.6%		
spiny naiad		1.6%				1.7%
water stargrass		6.3%	1.7%	3.1%	3.3%	
horned pondweed	4.1%					
common bladderwort		1.6%				
bur marigold	1.4%					
brittle naiad					10.0%	
white water buttercup					1.7%	

3.0 2007 VEGETATION CONTROL

In general, the goal of the vegetation management plan is to control nuisance aquatic species, with a focus on exotic nuisance plants, while preserving and enhancing beneficial native vegetation. From 2003-2005, LTPOA funded treatment of Eurasian watermilfoil in main lake areas. Treatment areas were selected by Aquatic Control plant managers following spring surveys. Only the densest areas of milfoil were treated (ideally, LTPOA would fund the treatment of all areas of milfoil, but due to a limited budget it was left up to Aquatic Control to select the most impaired areas for treatment). In 2003 and 2004 these treatments focused primarily on Oswego Lake with some scattered areas in Lake Tippecanoe. James Lake was not treated in 2003 and 2004, even though there was some milfoil present. In 2003 and 2004 it was determined that Oswego and Tippecanoe had more impaired areas. By the 2005 spring survey, it became apparent that some long-term control was being achieved on Oswego and Lake Tippecanoe. There were still some small nuisance patches, but overall there was a significant reduction in Eurasian watermilfoil density and abundance. However, milfoil was rapidly spreading in James Lake where no treatments had been completed. In 2005, James Lake received the largest majority of treatment. In 2006, LTPOA received a grant from the LARE program to complete treatment of Eurasian watermilfoil. A total of 37 acres of Eurasian watermilfoil was treated in 2006. Oswego Lake received the most treatment (19 acres),



followed by Tippecanoe (10 acres), and James (8 acres). Renovate herbicide was used in all of the milfoil treatments. In addition, LTPOA contracted Aquatic Control to complete treatment to 7.5 acres of eel grass in Lake Tippecanoe.

In 2007, LTPOA requested a grant for an early season treatment of up to 104 acres of curlyleaf pondweed along with 34 acres of Eurasian watermilfoil. Also requested were funds for the plant sampling and plan update. LTPOA received a grant for the plant sampling and plan update along with funds for treatment of milfoil. LTPOA decided to go ahead and fund the first year of curlyleaf treatments on the lake. Curlyleaf beds were mapped out on April 23 and treatment was completed on April 30 to 104 acres of curlyleaf pondweed (Figure 28). A total of 14.32 acres was treated on Oswego Lake, 20.82 acres on James Lake, and 68.86 acres on Lake Tippecanoe. The treatment was completed early in the year in order to control curlyleaf before turions were formed, reduce damage to native plants, and in order to reduce the amount of nutrients released from the plants (treating before the plants reach peak biomass should reduce the amount of dead plant material that could break down and potentially release nutrients into the water column). Aquathol K (active ingredient: endothal) was used in the treatment at a rate of 1.0 ppm. The treatment successfully controlled curlyleaf pondweed in the lakes. Some dead stems remained in the eastern end of Lake Tippecanoe, but dropped out in May.

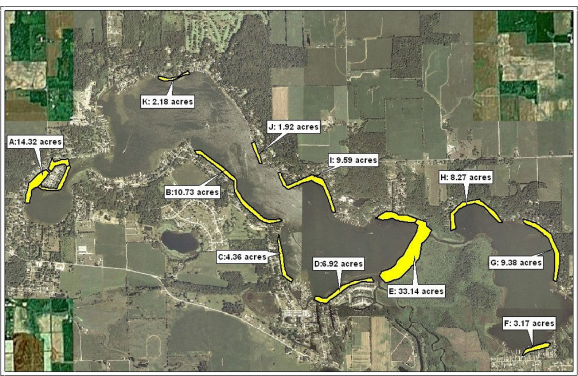


Figure 28. Lake Tippecanoe Chain curlyleaf pondweed treatment areas, April 30, 2007.

Eurasian watermilfoil treatment areas were mapped on May 31, 2007. A total of 40.7 acres of milfoil was mapped within the three lakes of which 22.1 acres was considered dense. Funds were available for treatment of only 34 acres, so the decision was made to treat the densest beds of milfoil and areas that had the highest potential of spread. A total



of 34 acres of milfoil was treated on June 12, 2007 (Figure 29 & 30). A total of 15.8 acres was treated on Tippecanoe, 5.9 acres on James, and 12.3 acres on Oswego. The treatment was completed using Renovate 3 herbicide (active ingredient: triclopyr) at a rate of 1.25-1.5 ppm. The treatment effectively controlled milfoil in the targeted areas.

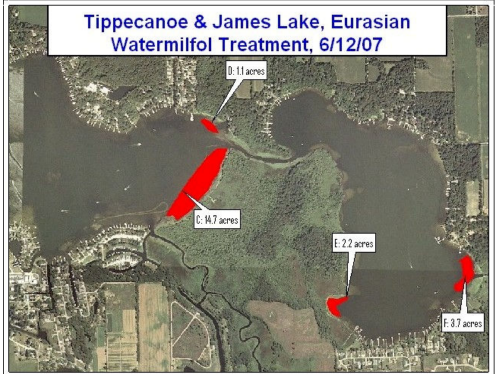


Figure 29. Lake Tippecanoe and James Lake Eurasian watermilfoil treatment areas, June 12, 2007.



Figure 30. Oswego Lake Eurasian watermilfoil treatment areas, June 12, 2007.



LTPOA did not sponsor any treatment of eel grass this season due to budget shortfalls. By late summer eel grass was considered a nuisance by many residents on Lake Tippecanoe and should be considered for treatment in 2008 if the budget allows.

4.0 ACTION PLAN AND BUDGET UPDATE

LTPOA made a large investment this season in an effort to control curlyleaf pondweed. In order for this investment to pay off, curlyleaf should be treated for at least two more consecutive seasons. These repeated treatments are needed in order to exhaust curlyleaf turion supplies. These treatments should be completed to the same areas as the 2007 application. In addition, it would be beneficial to complete a spring Tier II survey prior to application. These survey results can be compared to the 2005 and 2006 spring surveys in order to assess the long-term effectiveness of the applications.

From 2003-2005 LTPOA took on the responsibility of reducing the negative impacts caused by Eurasian watermilfoil. In 2006 LARE funded treatment of 37 acres of Eurasian watermilfoil and in 2007 LARE funded treatment of 34 acres of milfoil. There has been a steady decline in Eurasian watermilfoil since the inception of the treatment program in 2003. However, this species should continue to be managed in order to keep it from returning to pre-2003 levels. Some milfoil will return in 2008. Eurasian watermilfoil should be treated anywhere it occurs within the chain of lakes. It is estimated that up to 34 acres may require treatment on the Tippecanoe Chain in 2008. Actual treatment areas should be determined following a visual survey that should be completed in the spring. The liquid form of Renovate should be used to treat areas larger than 5 acres with a average depth of less than 5 feet. Either Renovate granular or granular 2,4-D should be used in areas less than 5 acres or with an average depth of over 5 feet.

Eel grass is a beneficial native species that typically reaches its maximum density in late summer. This species has created some nuisance conditions in the three lakes, especially Lake Tippecanoe. LTPOA has treated some of the most impaired areas when funds are available. These areas are only treated after inspections that determined that eel grass was severely impacting lake use. Traditional treatment areas can be treated without inspection, but if LTPOA wishes to expand out of these areas additional inspections have been required. It is estimated that up to 35 acres may require treatment next season. In order to reduce nuisance conditions and confusion concerning where treatment can occur, it is recommended that IDNR set limits on the amount of eel grass that can be treated each season. We recommend that 35 acres be allowed on Lake Tippecanoe,10 acres on James, and 5 acres on Oswego Lake. If these acreages are reached then no more eel grass treatment should be allowed for the season.

Listed below in Table 7 is a budget estimate for vegetation controls over the next four seasons. The potential LARE funded items include the curlyleaf pondweed treatment, Eurasian watermilfoil treatment, and continued vegetation sampling (early spring Tier II survey and treatment map and summer Tier II survey). LTPOA should request \$54,590 from the LARE program. Specifically, \$33,800 for early season curlyleaf treatment to 104 acres, \$14,790 for treatment of up to 34 acres of Eurasian watermilfoil, and \$6,000



for plant sampling and plan updates. LARE may not have enough funds for treatment of curlyleaf pondweed. It LTPOA wishes to continue the early season curlyleaf treatment then they may have to come up with approximately \$33,800. Treatment of eel grass will not be funded by LARE.

Table 7. Four year budget estimate for plant management on the Tippecanoe Chain.

	2008	2009	2010	2011
Curlyleaf pondweed treatment:	\$33,800	\$33,800	\$33,800*	-
Eurasian watermilfoil treatment:	\$14,790	\$13,000	\$10,000	\$7,000
Eel grass treatment:	\$4,000	\$4,250	\$4,500	\$4,750
Plant sampling and plan update:	\$6,000	\$6,000	\$6,000	\$6,000
Total potentially funded by LARE:	\$54,590	\$52,550	\$48,300	\$17,750
Total funded by LTPOA if full grant is awarded (does not include 10% match):	\$4,000	\$4,250	\$4,500	\$4,750

^{*}May not need 2010 curlyleaf treatment

5.0 PUBLIC INVOLVEMENT

A public meeting was held September 13, 2007 at the North Webster Community Center. This meeting was designed to gain further input from lake users; to educate lake users of the 2007 vegetation management activities, and to inform users of potential vegetation management plan updates. Approximately 35 individuals were in attendance and 31 of those individuals filled out a lake user survey form. The results of the survey are outlined in Table 8. All survey participants were lake property owners of which 57% lived on Lake Tippecanoe, 32% lived on James, and 11% lived on Oswego. Eighty-four percent of survey participants have lived on the lakes for more than 10 years. Ninety-seven percent of those surveyed used the lake for boating, 94% swimming, 61% also used the lake for fishing, and 26% for irrigation. Survey respondents indicated that 32% believed poor water quality was a problem, 35% too many jet skis, 22% overuse by non-residents, 19% believed pier funneling was a problem, and 58% believed nuisance plants were a problem. Most indicated that nuisance vegetation was a problem in the lake and were in favor of continued controls. However, when asked if they were satisfied with this season's LARE funded controls only 32% said yes while 46% didn't answer this question. It was apparent that prior to the meeting few were aware of what controls were completed on the lake and where they were completed. The comments also reflected that many were frustrated with the eel grass problem and the fact that LARE would not fund treatment. The eel grass issue was the primary discussion point during the public meeting. Another frequently occurring comment was the fact that lots around the lakes needed to be on a sewer system.



Table 8. Lake Tippecanoe survey questions and responses, September, 13, 2007.

Lake Tippecanoe User Survey 9/12/07	TF 4000'	3.7. 007
Are you a lake property owner?	Yes: 100%	No: 0%
Which lake do you live on?	Tippe: 57%	James: 32%
•	Oswego: 11%	
Are you currently a member of your lake association?	Yes: 94%	No: 6%
How many years have you been at the lake?	2 or Less: 3%	5 to 10: 13%
	2 to 5: 0%	Over 10: 84%
How do you use the lake (mark all that apply)	94% Swimming	26% Irrigation
	97% Boating	0% Drinking water
	61% Fishing	0% Other
Do you have aquatic plants at your shoreline in nuisance		
quantities?	Yes: 87% No: 3%	No Response: 10%
Does aquatic vegetation interfere with your use or		
enjoyment of the lake?	Yes: 81% No: 16	% No Response: 3%
Does the level of vegetation in the lake affect your	V 900/ N 40	V N D 400
property values?	Yes: 66% No: 16	% No Response: 16%
Are you in favor of continuing efforts to control		
vegetation on the lake?	Yes: 90% No: 0%	No Response: 10%
Are you aware that the LARE funds will only apply to		
work controlling invasive exotic species, and more work		
may need to be privately funded?	Yes: 81% No: 10	% No Response: 9%
Were you satisfied with the results of the LARE funded		
invasive treatments this season?	Yes: 32% No: 22	% No Response: 46%
Mark any of these you think are problems on your lake:		
26% Too many boats access the lake		
35% Use of jet skis on the lake		
0% Too much fishing		
6% Fish population problem		
26% Dredging needed		
22% Overuse by nonresidents		
58% Too many aquatic plants		
0% Not enough aquatic plants		
32% Poor water quality		



Another topic discussed at the public meeting was the recent discovery of hydrilla (*Hydrilla verticillata*) in Lake Manitou. Hydrilla is an invasive aquatic species that was originally discovered in Florida in the 1960's. There are many characteristics of hydrilla that make it a threat to Indiana waterways. This species can grow in lower light conditions than most native species, grows faster than most native species, and can shade out other species by forming a surface canopy. Hydrilla can be easily confused with native elodea. The best way to distinguish hydrilla from native elodea is that hydrilla typically has five leaves along each whorl along with visible serrated edges along the leaf margin (Figure 31). What makes controlling the spread of hydrilla difficult is the fact that it can be spread by fragments. **That is why it is vitally important that lake users remove all plants and sediment from their boats when entering and leaving the Tippecanoe Lakes.** More information about controlling the spread of hydrilla can be found at www.protectyourwaters.net.



Figure 31. Illustration of hydrilla on the left compared to native elodea on the right. Hydrilla typically contains five toothed leaves per whorl while native elodea typically has three leaves per whorl and the teeth are not visible on the leaves (Illustrations provided by Applied Biochemist).

It will be important for the Association to continue to inform users of proper land management practices that have minimal negative impacts on the lakes water quality. This may include discouraging fertilizer use, not disposing of yard waste in or near the lake, and allowing natural vegetation to grow along the shoreline as opposed to concrete seawalls. Residents should also continue to be informed of the benefits of native vegetation on fish populations and water quality. These items can be reinforced in Association newsletters, websites, and at Association meetings.



6.0 APPENDIX UPDATE 6.1 2007 Sampling Data

Lake Tippecanoe Tier II Data

							Eurasian watermilfoil (Myniophyllum spicatum)	common coontail (Ceratophylum demersum)	Chara (Chara spp.)	Slenderneiad (Najas Ilexillis)	sago pondweed (Polamogeton pectinatus)	eel grass <i>(Vallisnena</i> emericena)	American elodea (Elodea canadensis)	southern naiad (Najas guadalupensis)	flatstemmed pondweed (Potamogeton zosteniomis)	Richardson's pondwead (Potamogeton nichardsonii)	variable pondweed (Potamogeton gramineus)	water stargrass <i>(Zosterella</i> dubie)	Illinais pondweed (Potamogeton illinoensis
Lake Tippecanoe	Date 7.23.07	Latitude 41.328204	Longitude -85.777431	Design	Site De	pth PAKE 9.0	MYSP2	CEDE4	CH?AR	NAFL	POPE6	VAAM3	ELCA7	NAGU	POZO	PORI2	POGR8	ZODU	POIL
Tippecanoe	7.23.07	41.328712	-85.775322		182	21.0 5	5	5											
ippecanoe ippecanoe	7.23.07 7.23.07	41.329643 41.330895	-85.773605 -85.771664		183 184	4.0 9.0	1	3	1			1							
lippecanoe	7.23.07	41.33147	-85.769914		185	6.0	5 1	3	1			5			1				
ippecanoe ippecanoe	7.23.07	41.330896 41.330218	-85.768256 -85.766825		186 187	20.0	1	3											
ippecanoe	7.23.07	41.329269	-85.765498		188	13.0						5						1	
ippecanoe ippecanoe	7.23.07 7.23.07	41.328611 41.328144	-85.764031 -85.762773		189 190	13.0 S	3 3	1				5	1					3	
'ippecanoe	7.23.07	41.327052	-85.762321		191	11.0	5		_			5						1	
lippecanoe lippecanoe	7.23.07 7.23.07	41.326123 41.325777	-85.76214 -85.761345		192 193	4.0 5 17.0 5		5	5			3							
lippecanoe	7.23.07	41.324935	-85.760697		194	4.0			5			3							
Fippecanoe Fippecanoe	7.23.07 7.23.07	41.324916	-85.759228 -85.758057		195 196	11.0 5 8.0 5	5		3		5	5 5							
lippecanoe	7.23.07	41.324364	-85.756407		197	15.0	1	1											
Tippecanoe Tippecanoe	7.23.07 7.23.07	41.323357 41.322541	-85.756982 -85.756801		198 199	4.0 5 17.0 5		5	1		1	5							
lippecanoe .	7.23.07	41.321564	-85.757022		200	4.0	5	1				5			1				
lippecance lippecance	7.23.07 7.23.07	41.320453 41.319665	-85.756391 -85.755803		201 202	3.0 5 16.0 3	3	3			5	5							
lippecanoe	7.23.07	41.318829	-85.755404		203	5.0			5			3			1				
lippecanoe lippecanoe	7.23.07	41.319147	-85.753859 -85.753599		204 205		5 1	3	1			1 5			1	1		1	
Tippecanoe	7.23.07	41.317091	-85.753037		206	7.0	5					5							
Fippecanoe Fippecanoe	7.23.07	41.316462 41.318097	-85.751712 -85.750765		207 208	3.0 5 16.0 5	5	5	5								1		
rippecanoe rippecanoe	7.23.07	41.317995	-85.748948		209	3.0		,	1		1	3							
lippecanoe lippecanoe	7.23.07 7.23.07	41.319323 41.319605	-85.748181 -85.746716		210 211	4.0 1 8.0 5		F.				1							
rippecanoe rippecanoe	7.23.07	41.31874	-85.745822		212	3.0		,											
lippecanoe	7.23.07 7.23.07	41.319017 41.320199	-85.743988 -85.744685		213 214	3.0 (19.0 (
ippecanoe ippecanoe	7.23.07	41.320647	-85.742727		215	5.0													
lippecanoe	7.23.07	41.321847			216 217	4.0 (
Fippecanoe Fippecanoe	7.23.07	41.323165 41.323922	-85.74061 -85.742285		217	5.0 (4.0	1					1							
Tippecanoe	7.23.07	41.32299	-85.743691		219	10.0	1	1											
Tippecanoe Tippecanoe	7.23.07 7.23.07	41.323501	-85.745302 -85.746704		220 221	7.0 5 4.0 5		5			3	5							
lippecanoe	7.23.07	41.322735	-85.747984		222	6.0						5							
lippecanoe lippecanoe	7.23.07 7.23.07	41.323402 41.324056	-85.74928 -85.750354		223 224	6.0 5 4.0 5						5							
lippecanoe	7.23.07	41.324681	-85.751587		225	3.0	5					5				1		1	
Fippecanoe Fippecanoe	7.23.07 7.23.07	41.326352 41.327405	-85.752094 -85.753172		226 227		5 3	1				5							
Tippecanoe	7.23.07	41.327247	-85.754867		228		5	5											
Fippecanoe Fippecanoe	7.23.07	41.326891	-85.756155 -85.757309		229 230	9.0 5						5			1				
lippecanoe	7.23.07	41.328492	-85.75848		231	7.0	1	1				1							
lippecance lippecance	7.23.07 7.23.07	41.329071 41.330139	-85.759699 -85.760535		232 233	16.0 1 5.0 5	5	· '	1			5							
Tippecanoe	7.23.07	41.331405	-85.761159		234 235		0												
ippecanoe ippecanoe	7.23.07 7.23.07	41.332729 41.333843	-85.761634 85.762297		236	15.0 5 22.0 0		5											
Гірресапое	7.23.07	41.335093	-85.76355		237	5.0			1		1	3					1		
ippecanoe ippecanoe	7.23.07	41.336051 41.336982	-85.764806 -85.765942		238 239	4.0 3 9.0 5		3	1	1		5	1		1		3	1	
lippecanoe	7.23.07	41.337768	-85.767387		240	3.0	5		5			5			1	1			
lippecanoe lippecanoe	7.23.07 7.23.07	41.337164	-85.768485 -85.76911		241 242	4.0 5 3.0 5			3		3	5 5			1				
lippecanoe	7.23.07	41.336971	-85.770222		243	7.0	1					1					-		
lippecanoe lippecanoe	7.23.07 7.23.07	41.336582 41.336912	-85.770951 -85.77221		244 245	5.0 5			5			5							
lippecanoe	7.23.07 7.23.07	41.337313 41.336731	-85.773449 -85.773796		246 247	4.0 5 13.0	5	-	5		1								
lippecanoe lippecanoe	7.23.07	41.336419	-85.775075		248	3.0	5	3	5			1							
ippecanoe	7.23.07 7.23.07	41.33581	-85.774817		249	22.0	1	1											
ippecanoe ippecanoe	7.23.07	41.335506 41.335448	-85.775789 -85.776939		250 251	4.0		5	3		1	3							
ippecanoe	7.23.07	41.33601 41.335332	-85.778217		252	3.0 5	5		5			1							
ippecanoe ippecanoe	7.23.07 7.23.07	41.335332	-85.779154 -85.77832		253 254	4.0 3 12.0 5	5 1	5	3										
ippecanoe	7.23.07 7.23.07	41.334122	-85.779603 -85.778437		255 256	8.0 5 17.0 5	5	5	5			1							
lippecanoe lippecanoe	7.23.07	41.332739	-85.778804		257	4.0	3				3								
ippecanoe	7.23.07	41.332138	-85.778065		258	19.0	5	5											
lippecanoe lippecanoe	7.23.07 7.23.07	41.330687	-85.77817 -85.77821		259 260		5		5			1			1				
ippecanoe	7.23.07	41.329843	-85.77831		261	4.0	1 1		1			· i							
ippecanoe ippecanoe	7.23.07		-85.779611 -85.780509		262 263	4.0 5 11.0 3	3	3	5			3				1			
ippecanoe	7.23.07	41.328625	-85.780055		264	3.0	5	,	1		3				1				
Fippecanoe Fippecanoe	7.23.07 7.23.07		-85.77868 -85.776432		265 266		1 1	1	1			5							
Tippecanoe	7.23.07	41.328593	-85.773884		267	4.0			3			i							
ippecanoe	7.23.07	41.330159	-85.772536 -85.770773		268 269	3.0	1		1 5		1	5							



Oswego Lake Tier II Data

							Eurasian watermilfoil (Myniophyllum spicatum)	common coontail (Ceratophyllum demersum)	Chara (Chara spp.)	sago pondweed (Potamogeton pectinatus)	eel grass <i>(Vallisnenia</i> americana)	flatstemmed pondweed (Potamogeton zosteniomis)	Richardson's pondweed (Potamogaton nichardsonii)	variable pondweed (Potamogeton gramineus)	spiny naiad <i>(Najas manna)</i>	Illinois pondweed (Potamogeton illinoensis
Lake	Date Latitu	le Longitude	Design	Site	Depth	RAKE	MYSP2	CEDE4	CH?AR	POPE6	VAAM3	POZO	PORI2	POGR8	NAMA	POIL
Oswego	7/23/07 41.329	775 -85.78291	5	141	3.0	5				5	1					1
Oswego	7/23/07 41.329	47 -85.78389	3	142	6.0	0										
Oswego	7/23/07 41.329	111 -85.78519	ò	143	5.0	1			1		1					
Oswego	7/23/07 41.329	92 -85.78401		144	6.0	5			1		3					5
Oswego	7/23/07 41.328		7	145	4.0	3			1	3	1					
Oswego	7/23/07 41.327			146	3.0	1		1			1					
Oswego	7/23/07 41.327	84 -85.78478	3	147	5.0	3		1		1	1	1				
Oswego	7/23/07 41.326	47 -85.78466	4	148	4.0	1					1					
Oswego	7/23/07 41.326	38 -85.78469	3	149	7.0	1					1					
Oswego	7/23/07 41.326			150	6.0	1		1				1				
Oswego	7/23/07 41.326	109 -85.78575	6	151	14.0	1		1								
Oswego	7/23/07 41.326	373 -85.78636	3	152	5.0	1		1		1						
Oswego	7/23/07 41.326	313 -85.78635	ŝ	153	15.0	0										
Oswego	7/23/07 41.326	35 -85.78701	4	154	6.0	1		1		1						
Oswego	7/23/07 41.326			155	19.0	0										
Oswego	7/23/07 41.326	99 -85.78746		156	5.0	0										
Oswego	7/23/07 41.327	13 -85.78740	3	157	6.0	5		5			1					
Oswego	7/23/07 41.326	97 -85.78823	6	158	6.0	4					5					
Oswego	7/23/07 41.326	28 -85.78794	2	159	18.0	1					1					
Oswego	7/23/07 41.325			160	14.0	0										
Oswego	7/23/07 41.325	145 -85.78855	4	161	18.0	1		1								
Oswego	7/23/07 41.325	56 -85.78847	1	162	20.0	0										
Oswego	7/23/07 41.324	37 -85.78866	7	163	15.0	3		3								
Oswego	7/23/07 41.324	06 -85,78871	4	164	4.0	5			3		5				1	3
Oswego	7/23/07 41.324			165	19.0	0										
Oswego	7/23/07 41.324			166	22.0	0										
Oswego	7/23/07 41.323		3	167	17.0	1		1								
Oswego	7/23/07 41.324			168	15.0	3		3								
Oswego	7/23/07 41.324			169	9.0	5		5			5					
Oswego	7/23/07 41.325			170	17.0	3		3								
Oswego	7/23/07 41.325			171	5.0	5			5	1						
Oswego	7/23/07 41.325			172	19.0	1		1								
Oswego	7/23/07 41.326			173	21.0	0										
Oswego	7/23/07 41.326			174	15.0	0										
Oswego	7/23/07 41.326			175	5.0	0										
Oswego	7/23/07 41.324			176	4.0	3			3					1		
Oswego	7/23/07 41.323			177	10.0	5		5			1		1			
Oswego	7/23/07 41.324			178	5.0	5		5			3		1			
Oswego	7/23/07 41.327			179	4.0	1				1			1			1
Oswego	7/23/07 41.328			180	2.0	3				3			·			



James Lake Tier II Data

										ĵu j			3		95		la)
								Eurasian watermilfoil (Myniophyllum spricatum)	curlyleaf pondweed (Potamogeton crispus)	common coontail (Ceratophyllum demersum)	-	(Najas	sago pondweed (Potemogeton pectinatus)	enia	(Eladea	flatstemmed pondweed [Potamogeton zostenformis]	spiny naiad <i>(Najas manira)</i>
								Eurasian watermilfoil (Mymophyllum spica	pondweed g <i>eton crisp</i>	coontail thyllum d	Chara (Chara spp.)	× 5	ed m	eel grass <i>(Vallisnenia</i> americana)	American elodea <i>canadensis)</i>	bood %	Neye
								ı watı	bon.	000 Will	hara	Slender naiad (ndwe <i>rget</i> t	s (ma)	American elo canadensis/	ned ngetc	pg (
								asiar micyon	curlyleaf (Potemo	Ceratop	0) 2	ider s/	o po termo	eel grass <i>(1</i> americana)	arica <i>acte</i> a	temr temc	E >
								Eura Ø	E &	00 m	e e	Sler #ex	Sag	am.	Ame Cam	flats Po	S S
Lake	Date	Latitude	Longitude	Design	Site	Depth	RAKE	MYSP2	POCR3	CEDE4	CH?AR	NAFL	POPE6	VAAM3	ELCA7	POZO	NAMA
James James		41.322327 41.322978	-85.733135 -85.732155		271 272	6.0 21.0	5 0			1			5	1			
James	7/23/07	41.322295	-85.731323		273	3.0	3				3						
James		41.321508 41.320924	-85.730298 -85.730016		274 275	18.0 18.0	5 0			5							
James James		41.320324	-85.730186		275	3.0	0										
James	7/23/07	41.3193	-85.730257		277	21.0	0										
James	7/23/07	41.3183 41.317778	-85.730305 -85.729503		278 279	14.0 5.0	5 5			5	1	1		5			_
James James		41.317776	-85.729125		280	5.0	1				1			3			
James	7/23/07	41.316232	-85.72927		281	9.0	1			1							
James James		41.315013 41.314229	-85.729715 -85.729243		282 283	21.0 8.0	0			3							
James James		41.314229	-85.73025		284	6.0	1			1							
James	7/23/07	41.313629	-85.731376		285	3.0	3			3	1						
James		41.313478	-85.730753		286	17.0 10.0	0 5			5							
James James		41.313006 41.312493	-85.729947 -85.729281		287 288	20.0	3			3							
James		41.312106	-85.729032		289	15.0	5			5							
James		41.31222	-85.728127		290	11.0	5			5							
James James		41.312248 41.312069	-85.727204 -85.726177		291 292	20.0 5.0	1 5			1 5		3		3			-
James James		41.312546	-85.725604		293	9.0	5			5		,		3			
James		41.31233	-85.724789		294	3.0	3		1			1				3	
James James		41.312905 41.313828	-85.724127 -85.724225		295 296	3.0 4.0	3	1						1		1	-
James		41.31433	-85.723216		297	20.0	Ö										
James	7/23/07	41.314029	-85.722491		298	3.0	5				5			1			
James		41.314578	-85.721796 -85.721836		299 300	4.0 5.0	5 1	1		5				1			-
James James		41.315673 41.316092	-85.722587		301	7.0	5			5							
James	7/23/07	41.317151	-85.723301		302	12.0	5			5							
James		41.317857 41.318806	-85.723613 -85.72372		303 304	3.0 23.0	1 0				1						-
James James		41.31942	-85.722986		305	3.0	5				5	1					
James	7/23/07	41.319849	-85.723424		306	12.0	1			1							
James		41.320541 41.321441	-85.723288 -85.723627		307 308	17.0 16.0	5 0			5				1			
James James		41.321441	-85.724072		308	3.0	3			1	1			1			-
James	7/23/07	41.322216	-85.725501		310	5.0	Ö			· ·				,			
James		41.323166	-85.725248 95.725248		311	3.0	5			_	5			1			
James James		41.323242 41.323803	-85.726217 -85.727433		312 313	9.0 3.0	5			5	5			1			-
James	7/23/07	41.323858	-85.728576		314	3.0	5				5	1		3			
James		41.323629	-85.729573		315	7.0	1			1							
James James		41.3242 41.324785	-85.730225 -85.731044		316 317	10.0	3			3	1		1	1 3	1		
James James		41.324941	-85.731848		318	6.0	3			1	1			3	'		
James		41.325306	-85.732276		319	18.0	0										
James James		41.325573 41.32557	-85.733056 -85.733927		320 321	17.0 2.0	0			1					F		-
James James		41.325263	-85.734786		322	8.0	5			5							
James	7/23/07	41.325006	-85.735329		323	9.0	5			5							
James		41.324288	-85.735676		324	19.0	- 3 5			3				5			
James James		41.32384 41.32337	-85.736047 -85.735817		325 326	12.0	5			5		l l		5			-
James	7/23/07	41.322955	-85.73535		327	8.0	5			5							
James		41.322734	-85.734554		328	8.0	5			5					1		
James James		41.322519	-85.73417 -85.732784		329 330	9.0 13.0	0 5			5				1			-



6.2 2007 Vegetation Control Permits

2008 Lake Tippecanoe Vegetation Control Permit Application

	11						11		Re	turn to:		Page	1	of 6
Ι Τ.	APPLICATION	FOR	AQUATION	С	FC	OR OF	FICE USE ON	LY	_		NT OF N	ATURAL	_	
	VEGETATION	CONT	ROL PER	RMIT	Lice	ense N	No.			Divi	sion of F	ish and V	Vildlife	,
	State Form 26727											License		
7000	Approved State E Whole Lake			1987 atment Areas	Dat	e Issu	ed		40	2 West V	Vashingt Idianano	on Street lis, IN 46	, Roor 204	n VV273
			of permit	attilelit Aleas	Lak	e Cou	intv				iuiai iapo	115,114 40.	204	
INSTRUCTION	S: Please print o	r type ir	nformation						FEE	: \$5.00)			
Applicant's Nam	e				Lak	e Ass	oc. Name							
, included to a state	Lake Tipped	anoe f	POA					Lake T	ippe	canoe f	POA			
Rural Route or S										one Numb				
			67 EMS	T49A							812-4	97-2410)	
City and State									ZIP	Code				
Contidio d. 0 modio a	tou dit omnibookle		Syracus	se, IN	Ic-		ou les blaces		-	4:4:4:		6567		
Certified Applica	tor (if applicable)				Con	nbany	or Inc. Name		Cer	tification	Number			
Rural Route or S	treet								Pho	one Numb	oer			
City and State									ZIP	Code				
Lake (One applic	cation per lake)				Nea	arest T	[own		County					
	Lake Tipp	pecano	ie				North Webs	ster	Kosciusko					
Does water flov	v into a water su		Yes X No											
Please comp	olete one sectio	on for <i>E</i>	ACH treat	Att	ach la	ake map sho	owing trea	nt area a	and den	ote loca	tion (of any		
							y intake.							
Treatment Area	# 1		LATAON	IG or UTM's	Trea	atment	of EVM and CL	P where then	occur	(no more	than 70 ac	res see al	amnj	
Total acres to be	9						C. E. II I I I I I I I I I I I I I I I I							
controlled Maximum Depth	<70	Propos	ed shorelin	e treatment le	ength	n (ft)		Perpendicu	ılar di	stance fr	rom shor	eline (ft)		
Treatment (ft)	18		ed date(s)	of treatment(s)	Early:	Spring Depen	ding on Wat	er Te	emp.				
Treatment metho	od: X Chemio	cal	Physical		Ш	Biological Control Mechanical								
Based on treatm	ent method, desc	cribe ch	emical used	I. method of p	ohvsi	ical or	mechanical c	ontrol and o	dispo:	sal area.	or the si	pecies ar	nd stor	ckina
	al control. Reno													
												troi (sei	e avri	ip)
Plant survey me	thod: X Rake	Х	Visual	Other (s			Spring Vis	sual and H	ake	Survey				
	Aquatic F	Plant N	lame				ck if Target			Relative				
					\dashv		Species			% of	Commun	nity		
	Curlyleaf	Pondv	veed		\dashv		Х				40			
	Flatstem	Pondv	veed								5			
	С	hara									10			
		ontail									10			
	Largeleaf pondweed										2			
	Eurasian						X				10			
					\dashv		_^							
	Richardsor		aweea		\dashv						10			
		Grass			\dashv						2			
	White \		lily		_						2			
	El	odea									2			
	Variable	pondw	reed								2			
	Sago F	ed							3					
	Snat	terdock	,						2					



									Page	2 of 6
Treatment Area #	2		LAT/LON	G or UTM's	Cer	nter o	f bed @ N	41.3	2835 W85.77511	
Total acres to be controlled	1.86	 Propos	ed shorelin	e treatment le	ength	(ft)	996	Perp	pendicular distance from shoreline (ft)	50
Maximum Depth of Treatment (ft)	6			of treatment(s			late summer	depe	ending on plant growth	
Treatment method:	X Chemic		Physical	21 11 4 411	Ħ		cal Control		Mechanical	
Based on treatment	method, desc	cribe ch	emical used	, method of p	ohysi	cal or i	mechanical o	contro	ol and disposal area, or the species and	stocking
rate for biological c	ontrol. Nautiqu	ue and h	lydrothol he	erbicide will b	e us	ed for	control of ea	el gra	ss in nuisance areas only	
Plant survey metho	d: X Rake	X	Visual	Other (s	pecif	у)	Summer	Surv	ey	
	Aquatic F	Plant N	lame				k if Target pecies		Relative Abundance % of Community	
	Eel	grass					Χ		60	
	Flat-stemm	ed por	ndweed						10	
	Char	а ѕрр.							10	
	Comm	on nai:	ad						10	
	Sago p	ondwe	ed						10	
Treatment Area #	3		LAT/LON	G or UTM's	Cei	nter o	f bed @ N	41.3	2234 W85.75774	
Total acres to be controlled	16	Propos	ed shorelin	e treatment le	ength	(ft)	10084	Perp	pendicular distance from shoreline (ft)	50
Maximum Depth of Treatment (ft)	6	Expect	ed date(s) (of treatment(:	s)	mid to I	late summer	depe	ending on plant growth	
Treatment method:	X Chemic	al	Physical			Biologi	cal Control		Mechanical	
Based on treatment	t method, desc	cribe ch	emical used	, method of p	ohysi	cal or i	mechanical o	contro	ol and disposal area, or the species and	stocking
rate for biological c	ontrol. Nautiqu	ue and h	dydrothol he	erbicide will b	e us	ed for	control of ea	el gra	iss only in nuisance areas	
Plant survey metho	d: Rake	Х	Visual	Other (s	pecif	y)				
	Aquatic F	Plant N	lame			Chec	k if Target		Relative Abundance	
	•					S	pecies		% of Community	
	Eel	Grass					Х		65	
	Co	ontail							15	
	Sago p	ondwe	ed						10	
	CI	hara							5	
	Eurasian	waterr	nilfoil						2	
	Richardsor	n's pon	dweed						1	
	Variable	pondw	reed						1	
	Comm	on nai:	ad						1	



								Page 3 of 6
Treatment Area #	4		LATILON	IG or UTM's	Cer	nter o	fbed @ N	41.32483 W85.74374
Total acres to be controlled	1.5	Propos	ed shorelin	e treatment le			609	Perpendicular distance from shoreline (ft) 50-100
Maximum Depth of Treatment (ft)	6			of treatment(depending on plant growth
Treatment method:	X Chemic		Physical	or treatments	Ħ		cal Control	Mechanical
Based on treatmen	t method, desc	ribe ch	emical used	I. method of a	ohvsio	cal or r	mechanical o	control and disposal area, or the species and stocking
								el grass only in nuisance areas
Plant survey metho			Visual	Other (s			Summer	, , , , , , , , , , , , , , , , , , ,
	Aquatic F	Plant N	lame				k if Target	
	·				_	SI	pecies	% of Community
	Eel	grass			\dashv		Х	75
	Co	ontail			\perp			15
	CI	nara			_			5
	Eurasian	water	miloil		\perp			3
	Richardsor	n's pon	idweed					2
					_			
Treatment Area #	5		LATALON	IG or UTM's	Cer	nter o	f bed @ N	41.32737 W85.75197
Total acres to be controlled	2.75	Propos	ed shorelin	e treatment le	ength	(ft)	1735	Perpendicular distance from shoreline (ft) 50
Maximum Depth of Treatment (ft)	6	Expect	ted date(s)	of treatment(s) n	nid to I	ate summer	depending on plant growth
Treatment method:	X Chemic		Physical		$\overline{}$	Biologic	cal Control	Mechanical
Based on treatmen	t method, desc	ribe ch	emical used	l, method of p	ohysio	cal or i	mechanical d	control and disposal area, or the species and stocking
rate for biological c	ontrol. Nautiqu	ue and l	Hydrothol he	erbicide will b	oe use	ed for	control of ea	el grass only in nuisance areas
Plant survey metho	d: Rake	Х	Visual	Other (s	pecify	y)	Summer	survey
	Aquatic F	Plant N	lame				k if Target	Relative Abundance
					+	Sı	pecies	% of Community
		grass			\dashv		X	80
	Co	ontail			\dashv			10
	CI	nara			_			8
	Water 9	Stargra	ass		_			2
					_			
					_			
					\perp			
					\perp			
					\perp			



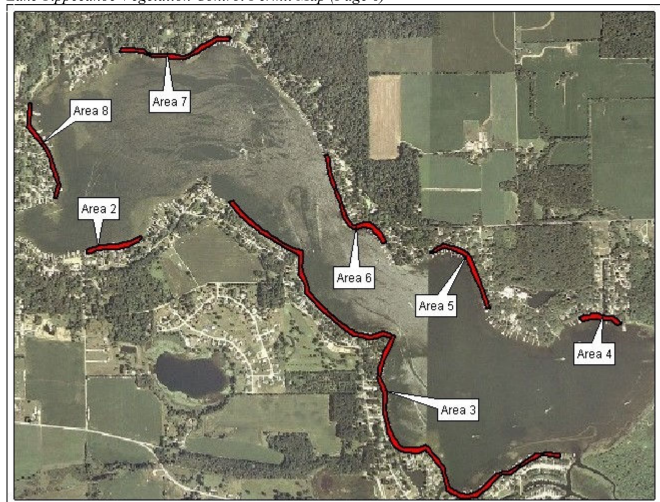
								Page 4 of 6
Treatment Area #	6		LATAON	IG or UTM's	Cer	nter n	fhed @ N	41.33011 W85.7602
Total acres to be	3.25	Duamaa					1933	
controlled Maximum Depth of	6			e treatment le				
Treatment (ft)		-	1	of treatment(depending on plant growth
Treatment method:	X Chemic	al	Physical		ш	Jologi	cal Control	Mechanical
Based on treatment	t method, desc	ribe ch	emical used	l, method of p	ohysio	cal or i	mechanical o	control and disposal area, or the species and stocking
rate for biological c	ontrol. Nautiqu	ue and h	Hydrothol he	erbicide will b	e use	ed for	control of ea	el grass only in nuisance areas
Plant survey metho	d: X Rake	Х	Visual	Other (s			Summer :	
	Aquatic F	Plant N	lame				k if Target	Trefative / Balladiree
					\dashv	2	pecies	% of Community
	Eel	grass			_		X	80
	Water 9	Stargra	ess		_			5
	Comm	on nai	ad					5
	Cor	ontail						5
	Char	а ѕрр.						5
					\top			
					\dashv			
Treatment Area #	7		LATALON	IG or UTM's	Cer	nter o	fbed @ N	41.33741 W85.77077
Total acres to be	3.22	Dropos		e treatment le			2126	Perpendicular distance from shoreline (ft) 50
controlled Maximum Depth of	6							
Treatment (ft) Treatment method:	X Chemic		ed date(s) o	of treatment(:	$\overline{}$		ate summer cal Control	depending on plant growth Mechanical
					_			
Based on treatment	t method, desc	ribe ch	emical used	l, method of p	ohysio	cal or i	mechanical o	control and disposal area, or the species and stocking
rate for biological c	ontrol. Nautiqu	ue and h	lydrothol he	erbicide will b	e use	ed for	control of ea	el grass in nuisance areas
Plant survey metho	d: Rake	X	Visual	Other (s			Summer	
	Aquatic F	Plant N	lame		<u> </u>		k if Target pecies	Relative Abundance % of Community
					\dashv			
		grass			\dashv		Х	40
	Eurasian		nilfoil		\dashv			20
		nara			+			10
		ontail			_			10
	Flat-stemm	ed por	ndweed		\dashv			10
	Richardsor	's pon	dweed		\dashv			10
					\perp			
					\top			



									Page	5 of 6
Treatment Area #	8		LATALONG	or UTM's	Се	enter of	fBed@\N	N41.33295 VV85	.77929	
Total acres to be controlled	2.63	Propos	ed shoreline				1711		stance from shoreline (ft)	50
Maximum Depth of	6							•	tarice from shoreline (it)	
Treatment (ft) Treatment method:	X Chemic		ed date(s) of Physical	treatment(s)		ate summer cal Control	Mechanic	 	
									al area, or the species and	a stocking
rate for biological c							control of e	el grass in nuisano	e areas	
Plant survey metho			Visual	Other (s	peci		. if T			
	Aquatic F	Plant N	ame				k if Target pecies	-	Relative Abundance % of Community	
	Eel	grass					Χ		30	
	CI	hara							30	
	Co	ontail							30	
	Comm	on nais	ad						10	
INSTRUCTIONS	S: Whoever treat	s the lake	fills in "Applica	ent's Signature	e"un	less they	are a profess	sional. If they are a pro	viessional company	
'	who sp		in lake tréatmei							
Applicant Signature	:								Date	
Certified Applicant's	s Sianature								Date	
				FC	OR C	FFICE (
	Approved		Disapp	would		Fisherie	es Staff Sp	ecialist		
	Approved		ызарк	лочец	-	Environ	mental Stat	ff Specialist		
	Approved		Disapp	roved						
Mail check or mone	y order in the	amount		RTMENT ()F N	ΙΔΤΙΙΒΛ	AL RESOL	IRCES		
				ON OF FISH				11020		
				ERCIAL LIC						
				EST WASH			REET ROOM	1 VV273		
			INITSLAN	DAROURS IN	40	204				



Lake Tippecanoe-Vegetation Control Permit Map (Page 6)





2008 James Lake-Vegetation Control Permit Application

_							Return to:	Pag	_	_	of 5
		I FOR AQUATIC	FO	R OFFICE USE ON	LY		DEPARTMENT				JRCES
		CONTROL PERMIT	Lice	nse No.				n of Fish and			
	State Form 26727		_					ercial Licens			10.070
(011)	Approved State B	oard of Accounts 1987 X Multiple Treatment Areas	Date	e Issued			402 West Was	snington Stre anapolis, IN 4	_		VV2/3
	1 1	neck type of permit	Late	- C	\dashv		iriuia	anapolis, in 4	/0204		
INSTRUCTIO	NS: Please print o	VI 1	Lake	e County			FEE: \$5.00				
Applicant's Na	me		Lake	e Assoc, Name							
	Lake Tippec	anoe POA				Lake Ti	ippecanoe POA				
Rural Route or	Street						Phone Number				
		67 EMS T49 A					5	74-834-218	35		
City and State							ZIP Code			_	
		Syracuse, IN						46567			
Certified Appli	cator (if applicable)	· · · · · · · · · · · · · · · · · · ·	Com	pany or Inc. Name			Certification Nu	ımber			
								F38005			
Rural Route or	Street										
City and State							ZIP Code				
			I				1		_	_	
Lake (One ap)	olication per lake)		Nea	rest Town			County				
	Lake J	ames	<u> </u>	North Web:	ster		Kosciusko				
Does water fl	ow into a water sup	pply					Yes	XΝ	.0		
Please con	nplete one sectio	n for <i>EACH</i> treatment area.	Atta	ach lake map sh	owin	a treati	ment area and	denote lo	eation	n of	anv
				upply intake.		9					,
										_	
Treatment Are		LAT/LONG or UTM's	Trea	tment of Eurasian wa	termilf	oil and cu	rlyleaf where it occ	urs (see avmp	update	e)	
Total acres to		Proposed shoreline treatment le		745	D	andia. da	distance fusion	a alaavalina 74			
controlled Maximum Dept	th of	Proposed shoreline treatment is	sngm	(II)	Leik	enalcula	ar distance from	i snoreline (i	9	—	
Treatment (1 18 1	Expected date(s) of treatment(s) E	Early April (water t	emp	depende	ent)				
Treatment met	hod: X Chemic	al Physical	ΠE	Biological Control		Med	hanical				
Based on trea	tment method, desc	ribe chemical used, method of p	physic	sical or mechanical control and disposal area, or the species						tock	ding
rata for biolog	ical control Danoy	ate or 2,4-D for EWM and	low	doca Agusthal	l∠ foi	r ourlyb	oof nondwood	4			
rate for blolog								, 	_	_	_
Plant survey r	nethod: X Rake	X Visual Other (s	pecify	y) Spring Su	irvey	Result	ts				
	Aquatic F	Plant Name		Check if Target			Relative A	\bundance			
	/ iquatic i	Tant Ivanic		Species				ommunity			
	0.11.6	D 1 1	一							_	
	Curiyleat	Pondweed	\rightarrow	X	┝			30			
	Cod	ontail					1	15			
	CI.						-1	15			
	CI	nara	\dashv		\vdash			.5		—	
	Eurasian	watermilfoil		Χ			1	10			
	Eletetem	Pondweed						3			
	FlatStern	ronaweea	\rightarrow		\vdash					—	
	White v	water lily						5			
	Snott	erdock						5			
	•		\dashv								
	Sago p	ondweed					!	5			
	Fali	Grass			10						
			\dashv								
	Horned p	oondweed	\perp		$oxed{}$			1			
	Small n	ondweed						1			
	2111411 P		\neg							_	-
			\rightarrow		_						
			_								



								Page 2 of
Treatment Area #	2		LATALON	G or UTM's	Cer	nter o	fbed @ N	41.32471 W85.73584
Total acres to be controlled	1.75	Propos		e treatment le			970	Perpendicular distance from shoreline (ft) 50
Maximum Depth of	6							perpendicular dictance from energial (i.)
Treatment (ft) Treatment method:	X Chemic		Physical	of treatment(ate summer cal Control	Mechanical
					_			
								control and disposal area, or the species and stocking
								al grass in nuisance areas only
Plant survey metho			Visual	Other (s	-		k if Target	Survey Results
	Aquatic F	lant N	lame				pecies	Relative Abundance % of Community
	Eel	grass					X	50
	Cor	ontail						45
	Comm	on nai:	ad					5
	Sago p	ondwe	ed					5
	Flat-stemm	ed por	ndweed					5
Treatment Area #	3		LATALON	IG or UTM's	Cer	nter o	f bed @ N	41.32359 W85.72535
Total acres to be controlled	1.86	Propos	ed shorelin	e treatment le	ength	(ft)	1190	Perpendicular distance from shoreline (ft) 50
Maximum Depth of Treatment (ft)	6	Expect	ed date(s) (of treatment(s) I	mid to	ate summer	depending on plant growth
Treatment method:	X Chemic		Physical		$\overline{}$		cal Control	Mechanical
Based on treatmen	t method, desc	ribe ch	emical used	l, method of p	physi	cal or	mechanical d	control and disposal area, or the species and stocking
rate for biological c	ontrol. Nautiqu	ue and h	nydrothol he	erbicide will b	oe us	ed for	control of ee	el grass in nuisance areas only
Plant survey metho	d: X Rake	Х	Visual	Other (s	pecif	у)	Summer S	Survey Results
	Aquatic F	Plant N	lame				k if Target	Relative Abundance
	·				\rightarrow	S	pecies	% of Community
	Eel	grass			\dashv		Х	40
		ontail						40
	Comm	on nai	ad		_			10
	Char	а ѕрр.			\dashv			5
	Variable	pondv	/eed		_			5
					- 1			



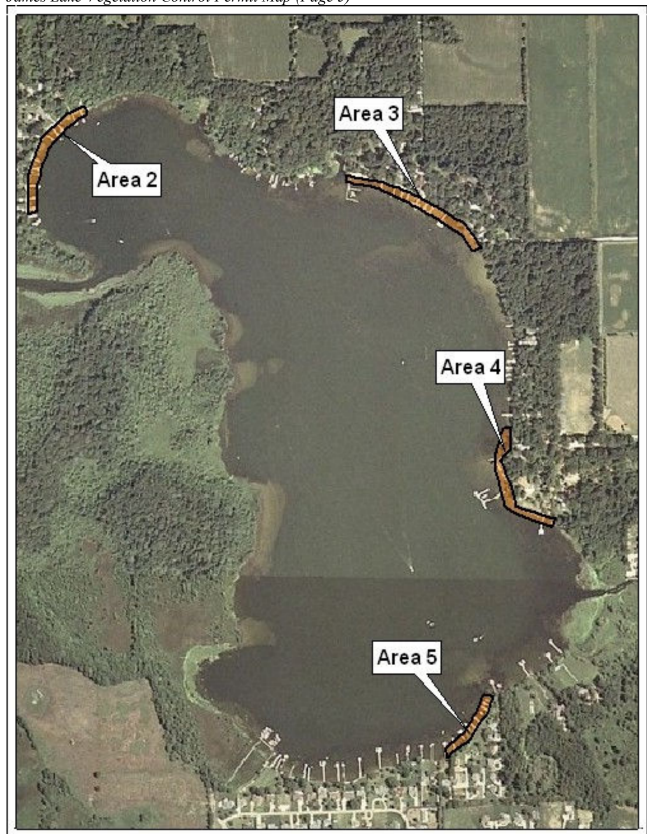
												Page 3	of 5			
Treatment Area #	4 LAT/LONG or UTM's Co						r UTM's	Се	enter of bed @ N			41.31750 W85.72284				
Total acres to be controlled	1	.5 Proposed shoreline treatment length									erpendicular distance from shoreline (ft) 50-	100				
Maximum Depth of		. <u>. </u>										sperialization from shoreline (ii)	100			
Treatment (ft) Treatment method:	Ιx	Chemic	Expected date(s) of treatment(s) mical Physical						mid to late summer Biological Control			Mechanical				
									rsical or mechanical control and disposal area, or the species and stocking							
rate for biological c	Nautiqu				rbic	ide will b	sed for control of eel grass in nuisance areas only									
Plant survey method: X Rake X Visual Other (specif											_	ırvey Results				
Aquatic Plant Name										k if Target pecies		Relative Abundance % of Community				
		Eel	ara						X			% or community 45				
			yra. onta									35				
			hara								10					
		Comm									5					
												5 				
		Water :	star.	gras	55						+					
											+					
											+					
Treatment Area #				\neg	LAT/LON	G o	r LITM's				_					
Total acres to be									1. 745	ahannal	Ţ.,					
controlled Maximum Depth of					ed shoreline				ri (ii.)	Cilalillei	IPE	erpendicular distance from shoreline (ft) chai	illei			
Treatment (ft) Treatment method:		Chemic		$\overline{}$	ed date(s) o Physical	of tr	eatment(:	s) 	Biologi	Biological Control Mechanical						
				_				_			_					
Based on treatmen	t meth	od, desc	ribe	che	emical used	, me	ethod of p	ohys	sical or	mechanical (conf	ntrol and disposal area, or the species and stocki	ng			
rate for biological c	ontrol.			=				_					_			
Plant survey metho	d:	Rake		Ш	Visual		Other (sp	peci			_					
	Αc	juatic F	Plan	t N	ame				1	ck if Target Species		Relative Abundance % of Community				
										p00.00	% of Continuity					
											T					
											t					
											T					
											T					
											Τ					



										Page	4 of 5		
Treatment Area #	5		LATALON	G or UTM's	Cei	nter o	f bed @ N	41.31256 W85	.72381				
Total acres to be controlled	1	Propos	ed shoreline	e treatment l	ength	(ft)	515	Perpendicular di	stance from shore	eline (ft)	50-100		
Maximum Depth of Treatment (ft)	6	Evnect	ed date(s) (of treatment('e)	mid to I	ate summer						
Treatment method:	x Chemic		Physical	or treatment	$\overline{}$		cal Control	Mechani	cal				
Based on treatment	t method, desc	cribe ch	emical used	, method of	physi	calori	mechanical (control and dispos	sal area, or the sp	oecies and	stocking		
rate for biological c	ontrol. Nautiqu	ue herbi	cide will be	used for co	ntrol	of eel <u>o</u>	grass in nuis	ance areas only					
Plant survey metho	d: X Rake		Visual	Other (s	pecif	у)	Summer:	Survey results					
	Aquatic F	Plant N	lame				k if Target pecies	Relative Abundance % of Community					
	Eel	grass					Х		70				
	CI	hara				20							
	Co	ontail											
INSTRUCTIONS				cant's Signatui ent, they shoul					ofessional company				
Applicant Signature							2.27	VE-2011 W/E.	Date				
Certified Applicant's	s Signature								Date)ate			
				F	_	FFICE Fisheri	ONLY es Staff Spa	ecialist					
	Approved		Disap	proved		1011011	oo olari ope	Jordinot					
						Enviror	nmental Staf	f Specialist					
	Approved		Disap	proved									
Mail check or mone	y order in the	amount			05.		AL DESS.	BOEO.					
					ATURAL RESOURCES								
						ND WILDLIFE							
				MERCIAL LIC									
				WEST WASH NAPOLIS IN	ON STREET ROOM W273								
			1000.02	DIAPLES IN	. 4h/	114							



James Lake-Vegetation Control Permit Map (Page 5)





2008 Oswego Lake-Vegetation Control Permit Application

							Re	eturn to:	Page	1	of 3	
	APPLICATION			_	OFFICE USE ON	LY	DEPARTMENT OF NATURAL RESOURCES					
_		ROL PERMIT	Licen:	se No.		Division of Fish and Wildlife Commercial License Clerk						
_	State Form 267: Approved State		-03) Accounts 1987	Date I	ssued	_	402 West Washington Street, Room W273					
1918	Whole Lake	Х	Multiple Treatment Areas	Date	33464		Indianapolis, IN 46204					
INCTRICTION	VS: Diagon wein	Check type	<u> </u>	Lake	County		FEE: \$5.00					
INSTRUCTION	VS: Please prin	car type n	normedan				IL CC	E: \$5.00				
Applicant's Nar	ne			Lake	Assoc, Name							
	Lake Tipp	ecanoe l	POA			Lake Ti	ppecanoe POA					
Rural Route or	Street						Phone Number					
City and State			67 ENS T49A				710	812-4 Code	197-2410			
City and State			Syracuse, IN				46567					
Certified Applic	ator (if applicab	le)	Syracuse, IIV	Comp	anv or Inc. Name		Certification Number					
Rural Route or	Street						Pho	one Number				
							L					
City and State							ZIP Code					
							\bot					
Lake (One app	lication per lake)			Neare	est Town		County					
	Oswe	go Lake		<u> </u>	North Webs	ter	Kosciusko					
Does water flo	w into a water s	supply						Yes	X No			
Please com	plete one sec	tion for <i>E</i>	ACH treatment area.	Attac	h lake map sho	wing treat	mei	nt area and der	iote loca	tion (of any	
			war	ter sup	pply intake.							
Treatment Area	a# 1		LAT/LONG or UTM's	Trootme	ont of FWM and CLD th	roughout lake (a		datarminad following cr	UFUAU DO MOI	a bhan S	20 2000)	
Total acres to I										e ciidii z	.o acresj	
controlled Maximum Depti												
Treatment (f	18	Expect	ed date(s) of treatment(s) Ea	arly April for Curly	leaf and EVV	М (р	otential later trea	tment for	EVM))	
Treatment meth	nod: X Cher	nical	Physical	Bio	ological Control	Mec	:hani	ical	11 11			
Based on treat	ment method, de	scribe ch	emical used, method of p	ohysica	al or mechanical c	ontrol and di	spo:	sal area, or the s	pecies an	d sto	cking	
rate for biologic	cal control. Rend	vate or 2,4	🗅 granular for selective con	trol of E	WM and low dose Ad	quathol K for se	electi	ive control of CLP (see 2006 av	/mp up	date)	
Plant survey m	ethod: X Rake	, X	Visual Other (s	pecify)	Spring Su	wey Resul	ts					
	Aguatio	: Plant N	lame	С	heck if Target			Relative Abun	dance			
	Adague	, i iaiii i	iailic		Species	% of Community						
		Chara					25					
				\top								
	U	oontail		+			15					
	Curlyle	af Pondy	veed		Χ		30					
	Flatste	m Pondy	weed				1					
	Variable	e watern	oilfoil				5					
				+								
	Eurasia	n Water	miltoil	+	Х		15					
	Richards	on's Por	idweed				1					
	Illinois	s pondw	eed				1					
		el grass					2					
		_	d	+								
		ican elo		+			1					
	•	atterdocl		+			1					
	horne	d pondw	eed	-			1					
	white	e water l	ily					2				



								Page	2 of 3		
Treatment Area #	2		LAT/LON	G or UTM's	Center	of Bed @	N41.32923 W85	5.78409			
Total acres to be controlled	2.12	Propos	ed shoreline	e treatment le	ngth (ft)	2100	Perpendicular di	stance from shoreline (ft)	50		
Maximum Depth of Treatment (ft)	6	Expect	ed date(s) o	of treatment(s	s) mid to	late summe	er depending on pla	nt growth			
Treatment method:	X Chemic		Physical		Ħ	gical Control					
Based on treatment	method, desc	cribe che	emical used	, method of p	hysical or	mechanica	l control and dispos	sal area, or the species and	d stocking		
rate for biological c	ontrol. Nauti	que an	d Hydroth	ol will be u	sed to c	ontrol eel	grass only in nu	iisance areas			
Plant survey metho	d: X Rake	Х	Visual	Other (sp	ecify)	Summer	Survey				
Aquatic Plant Name Check if Target Relative Abundance Species % of Community											
	Eel	grass				X 25					
	С	hara				20					
	Co	ontail					25				
	Spin	y Naiac	l				5				
	Sago p	ondwe	ed								
	Small F	ondwe	ed				5				
	Richardsor	n's Pon	dweed			3					
	Flatstem	Pondv	veed					3			
INSTRUCTIONS							sional. If they are a pro	ofessional company			
Applicant Signature		ecializes i	n lake treatm	ent, they should	sign on the	· "Certified Ap,	plicant" line.	Date			
Applicant Standard								5360			
Certified Applicant's	Signature							Date			
				FC	R OFFICE						
	Approved		Disap	proved	Fisher	ries Staff Sp	oecialist				
					Enviro	onmental Sta	aff Specialist				
	Approved		Disap	proved							
Mail check or mone	Mail check or money order in the amount of \$5.00 to: DEPARTMENT OF NATURAL RESOURCES										
	DIVISION OF FISH AND WILDLIFE										
	COMMERCIAL LICENSE CLERK										
				WEST WASHI			M W273				
INDIANA POLICI IN 1 45204											



Oswego Lake-Vegetation Control Permit Application Map (Page 3)



